

6620160 "201809260

Fig. 1

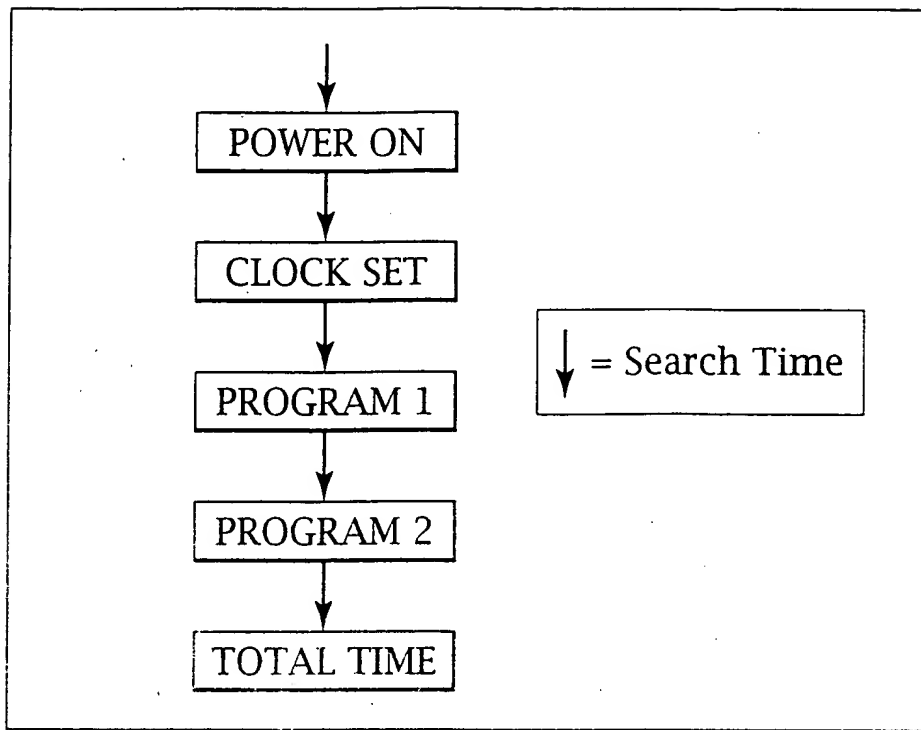
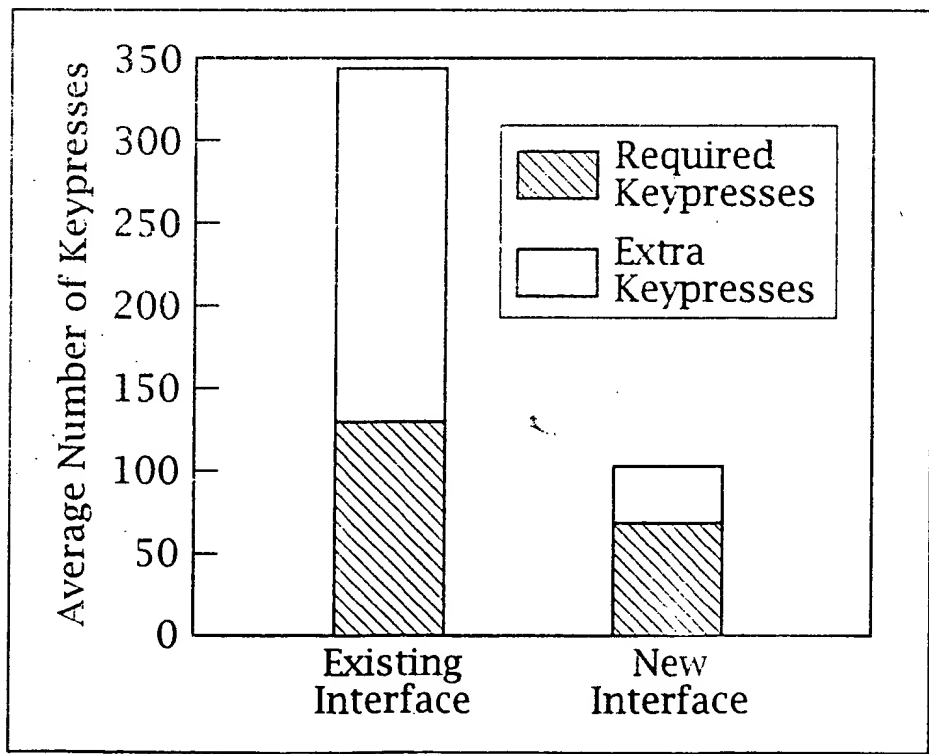


Fig. 2



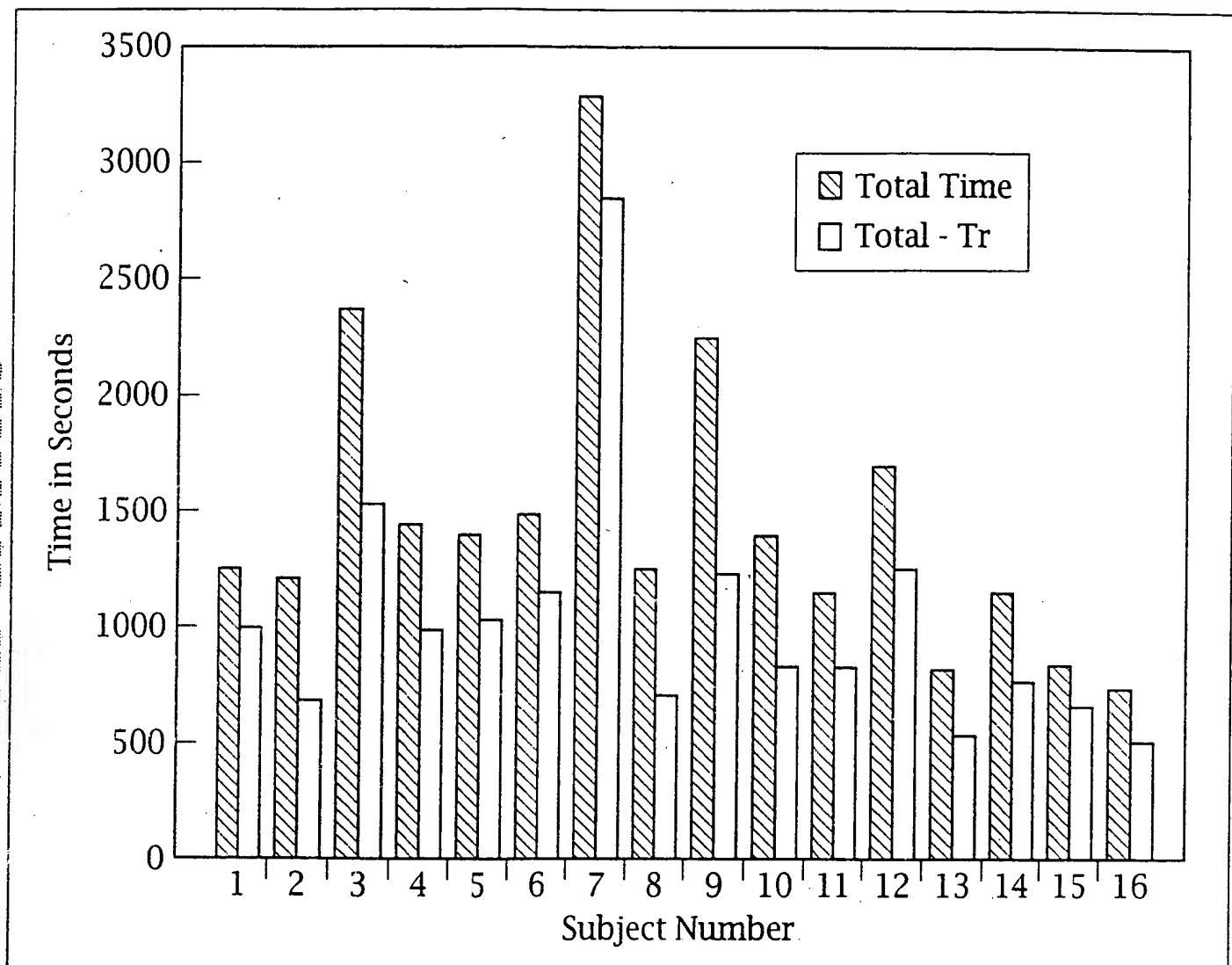
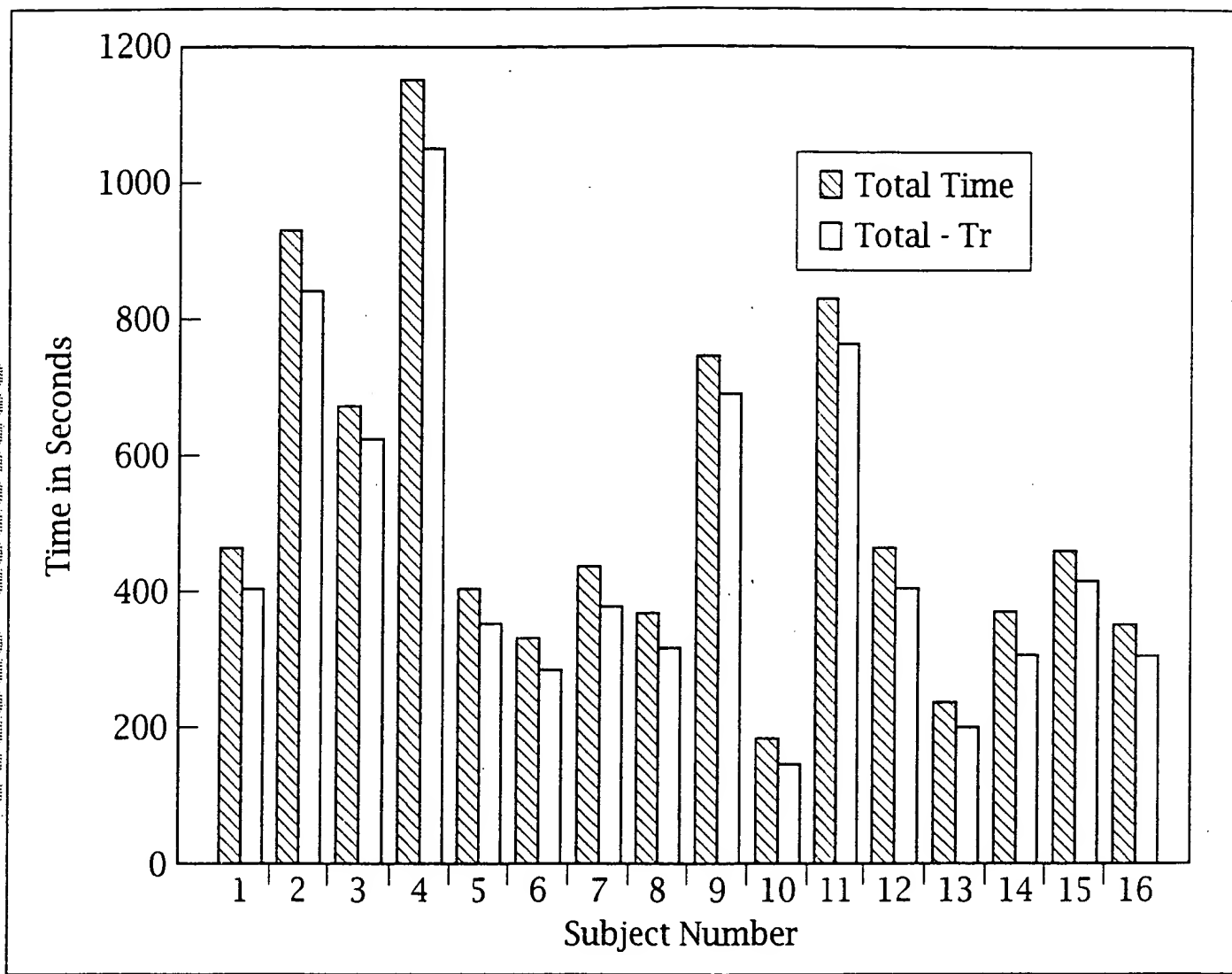


Fig. 3



*Fig. 4*

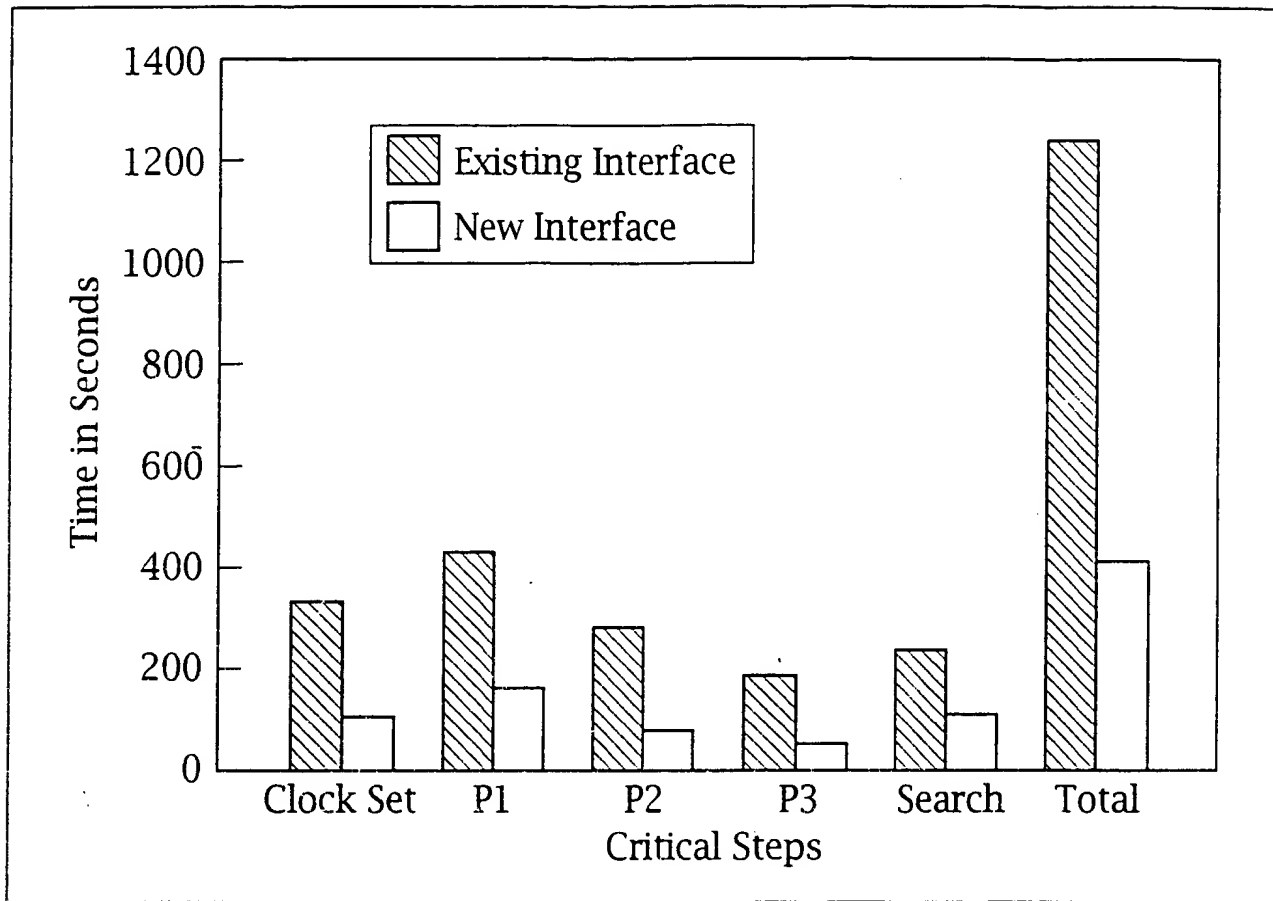


Fig. 5

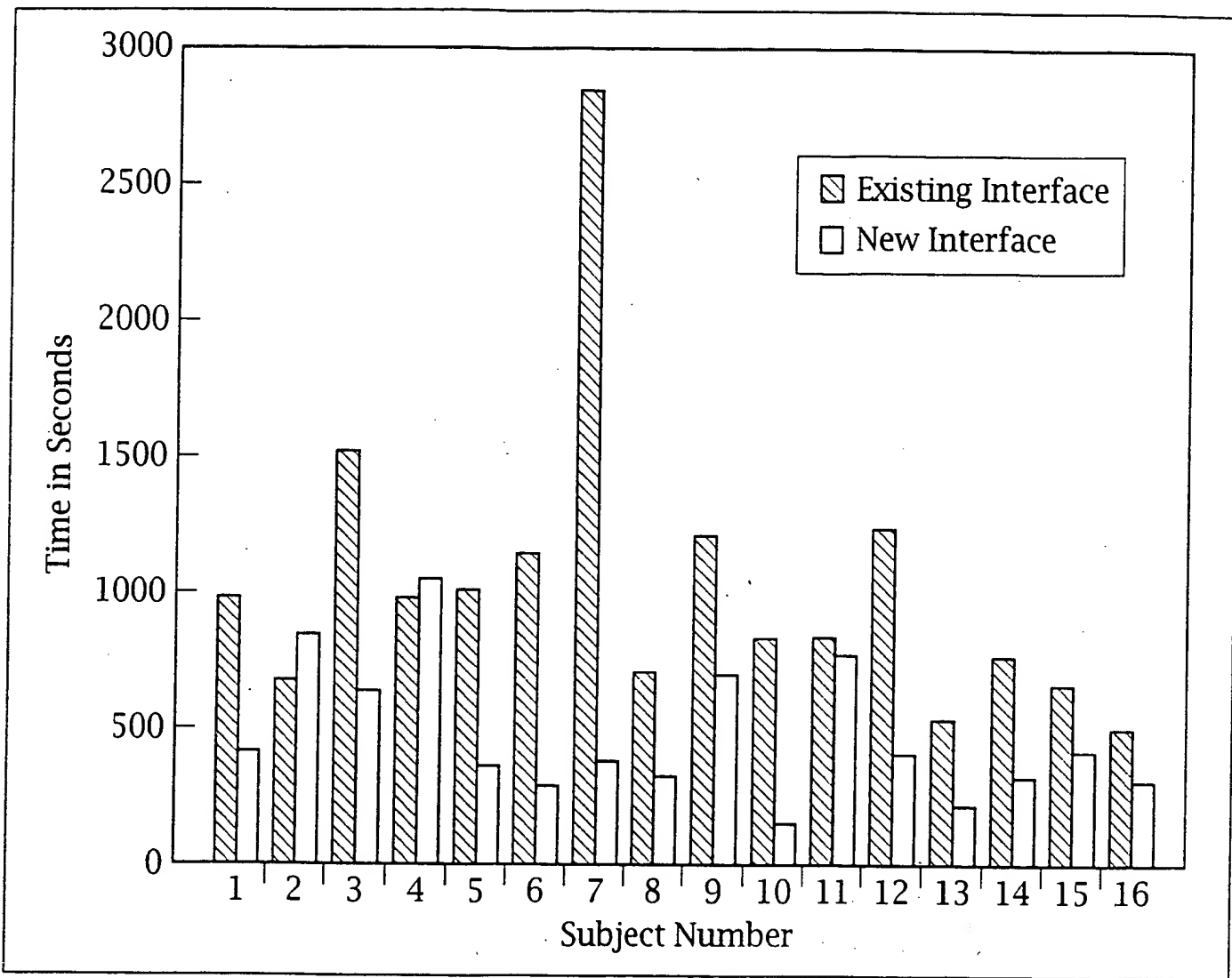


Fig. 6

6620E0 2020-2260

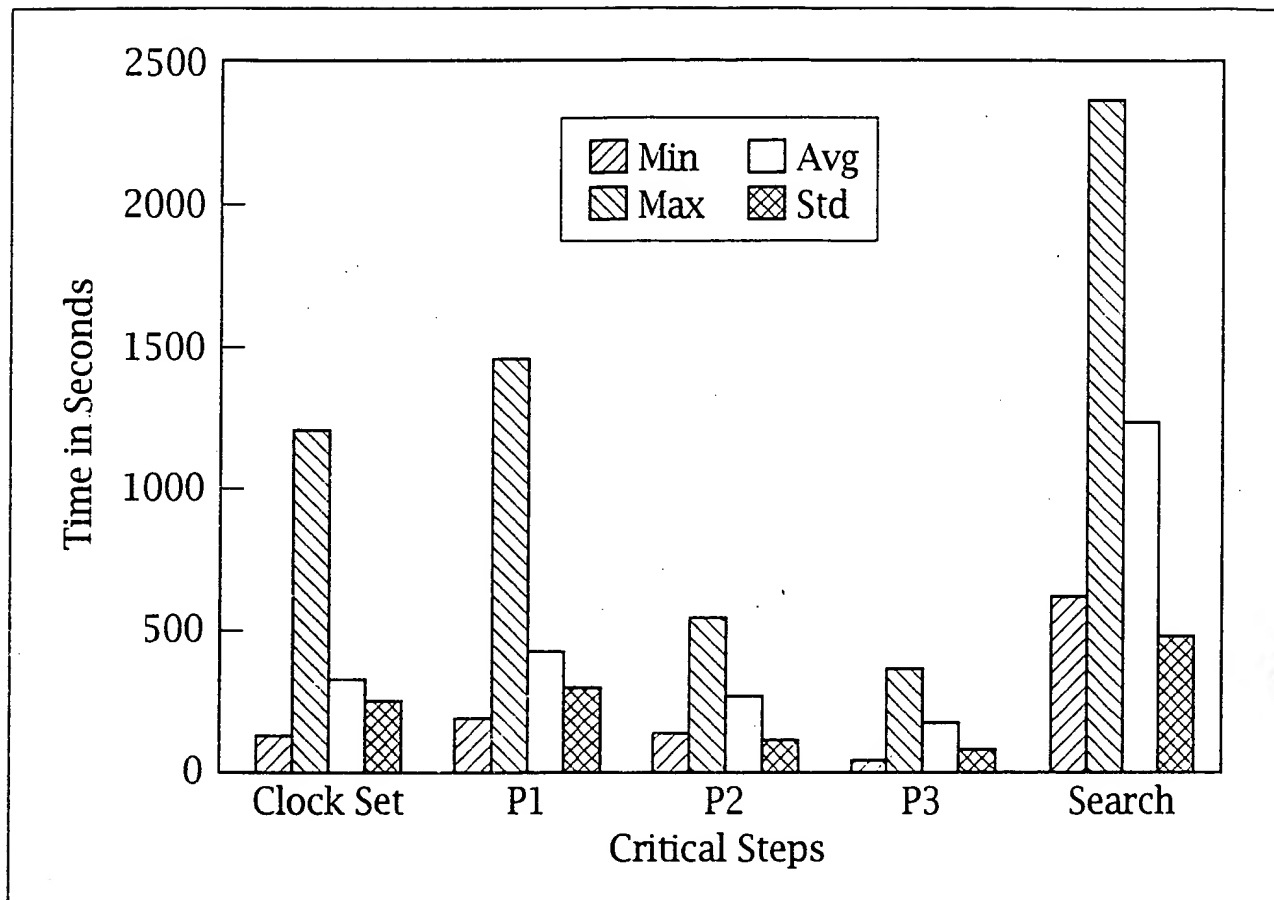


Fig. 7

EEG 2000 \* 20003260

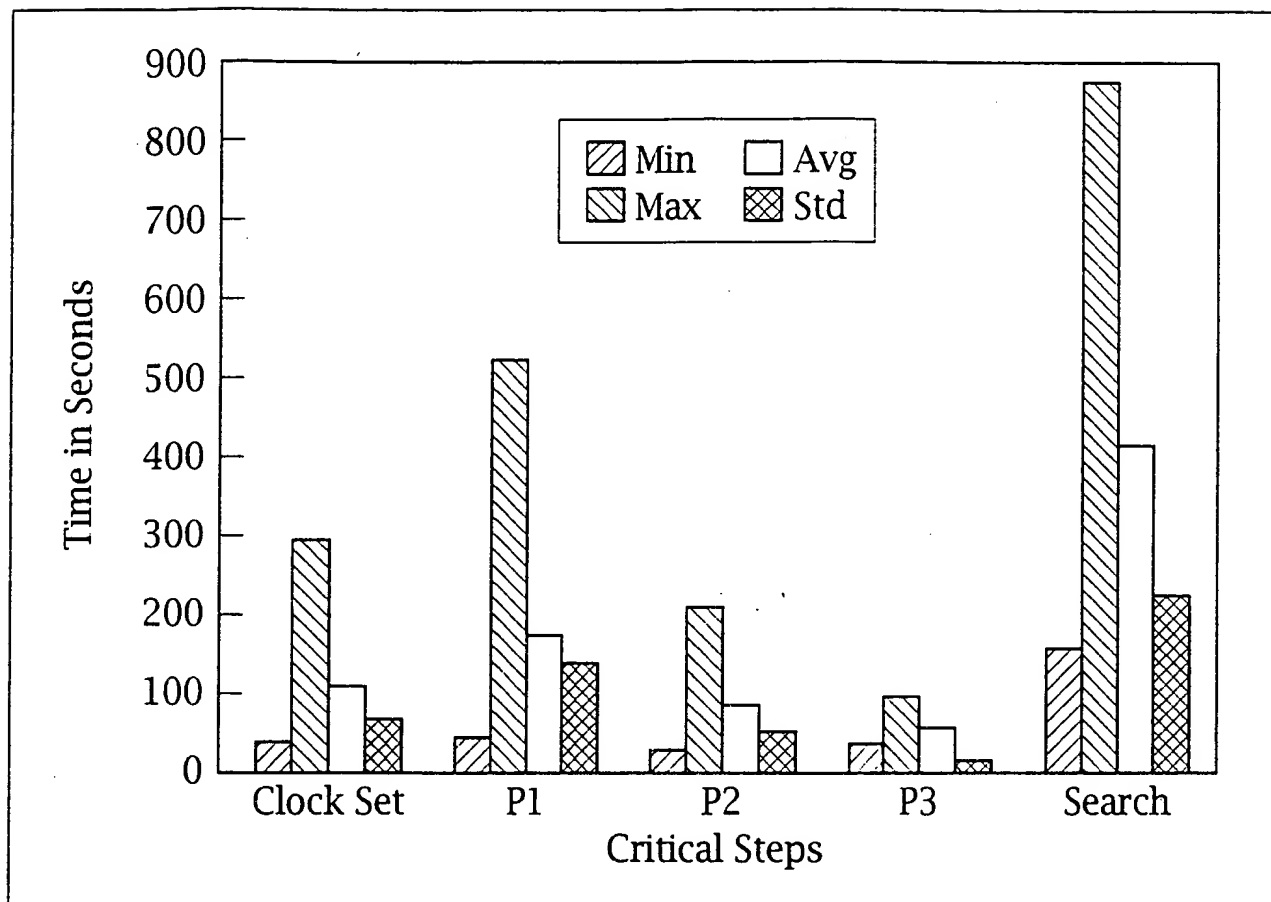
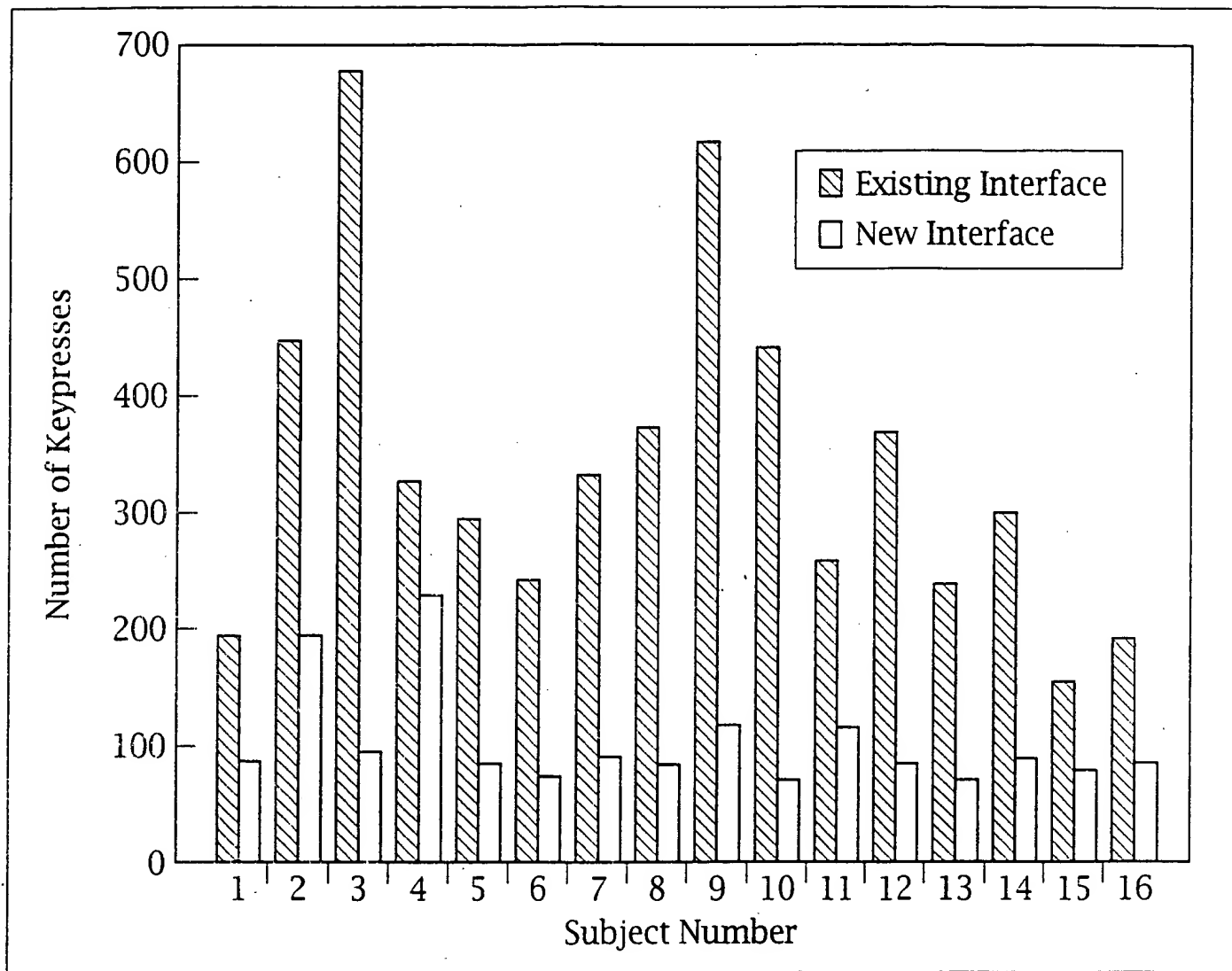
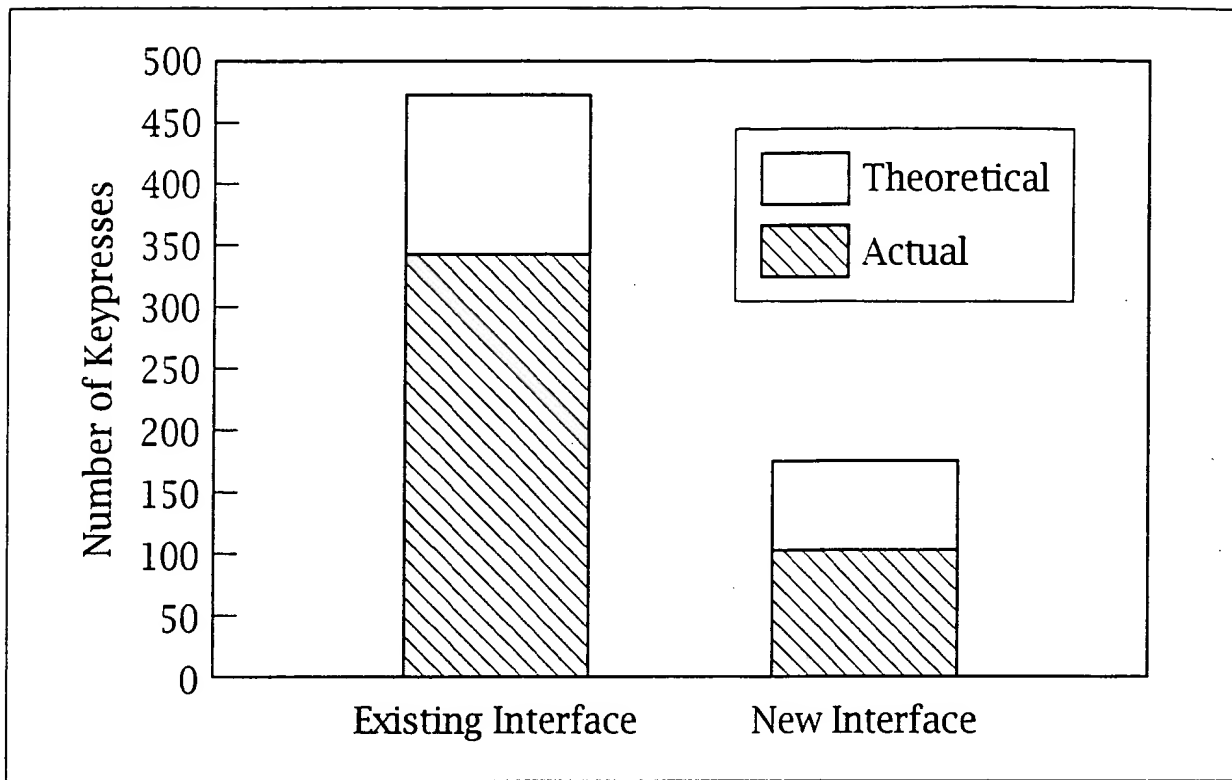


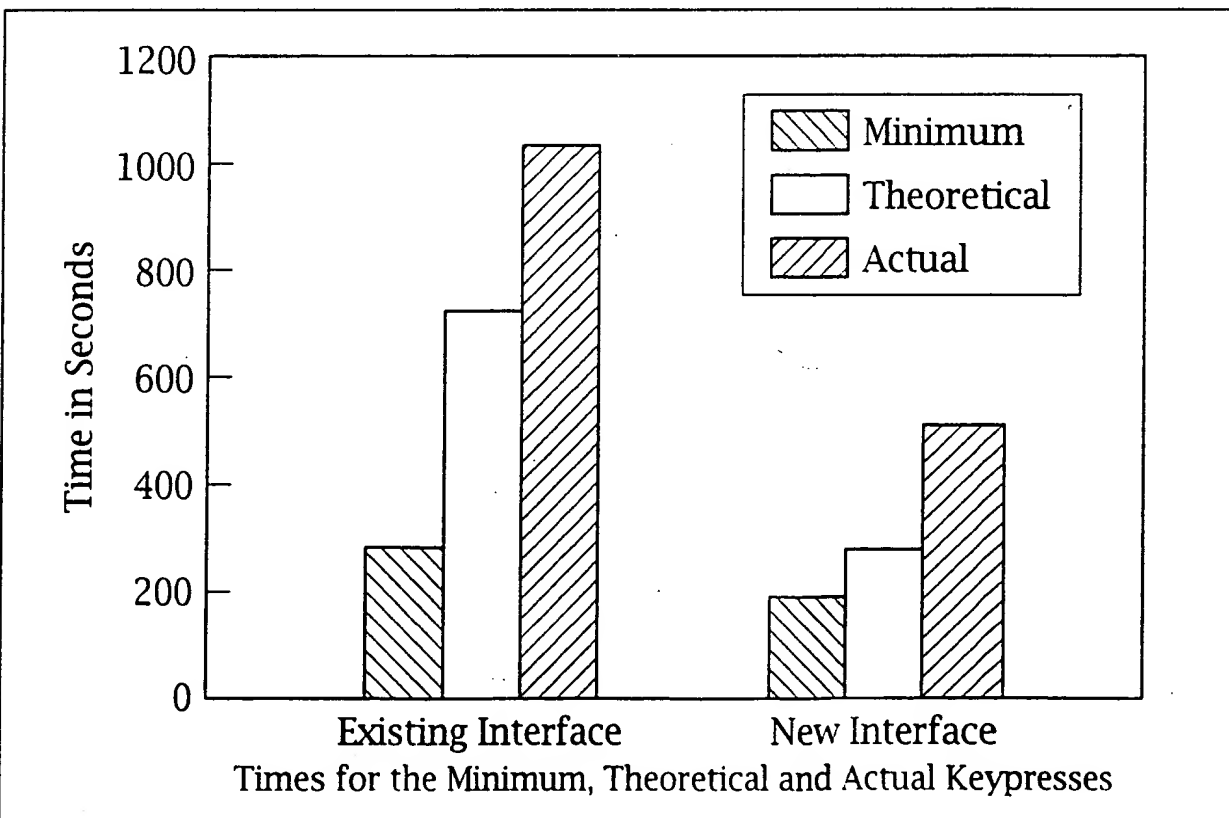
Fig. 8



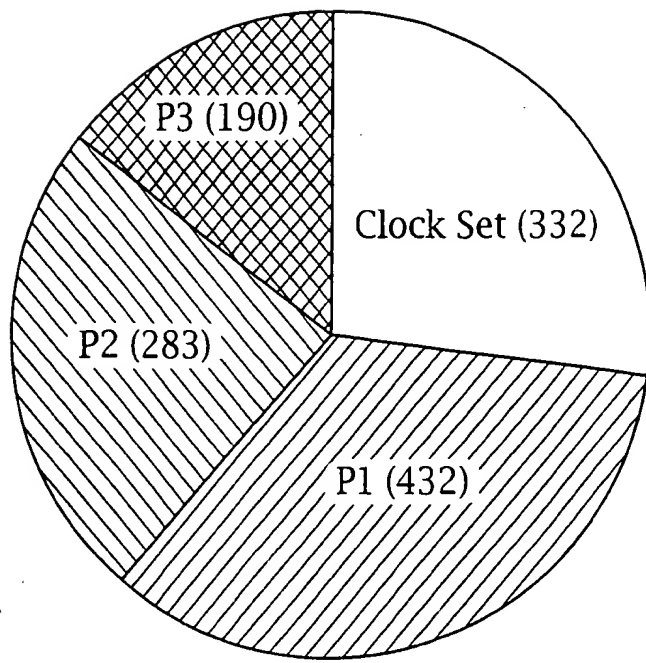
*Fig. 9*



*Fig. 10*

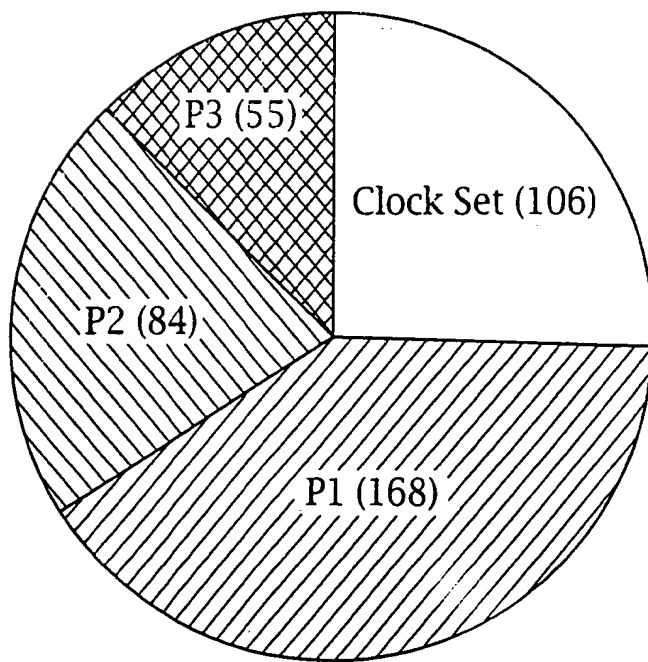


*Fig. 11*



Existing Interface

*Fig. 12a*



New Interface

*Fig. 12b*

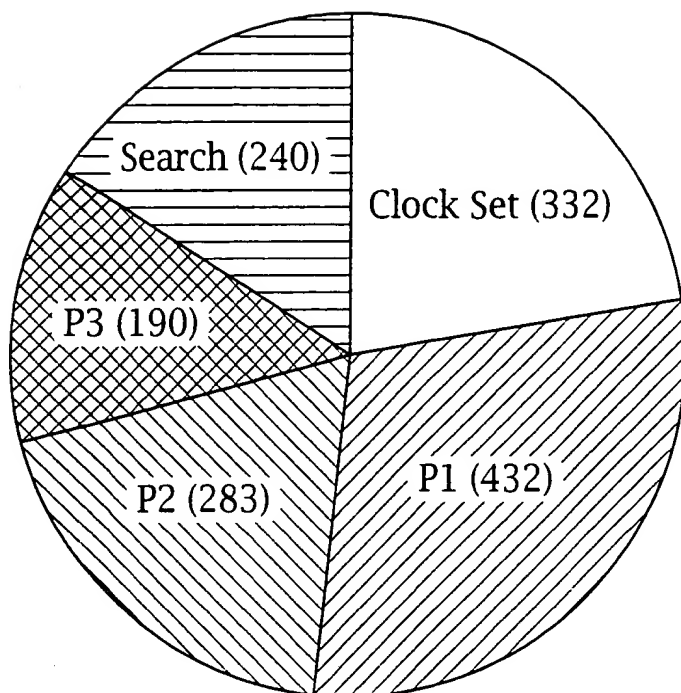


Fig. 13

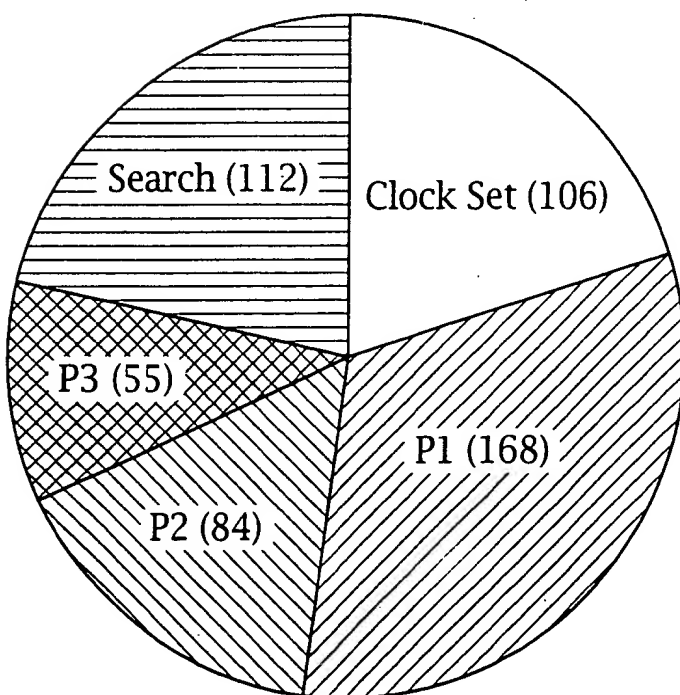


Fig. 14

09260602 "09302255

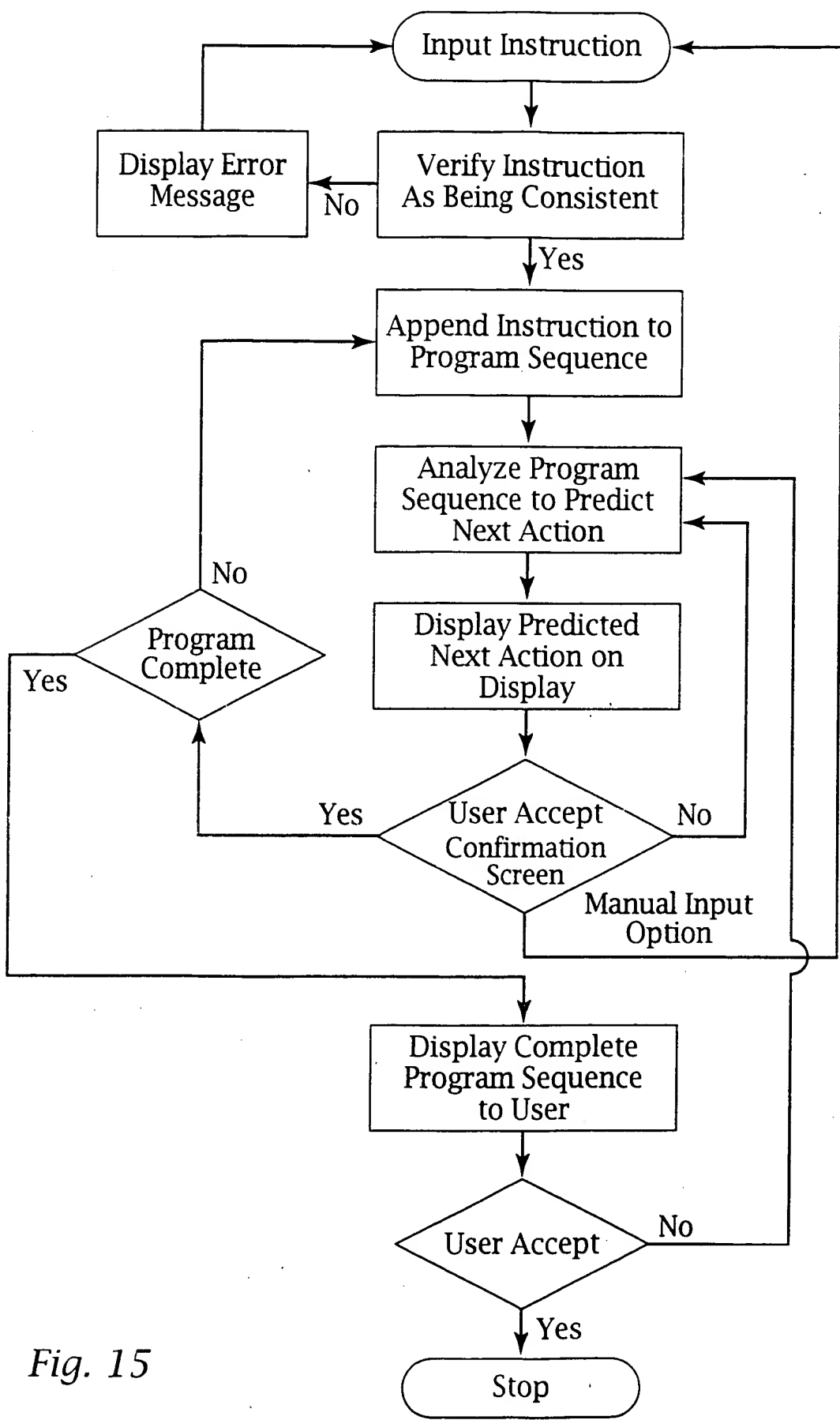


Fig. 15

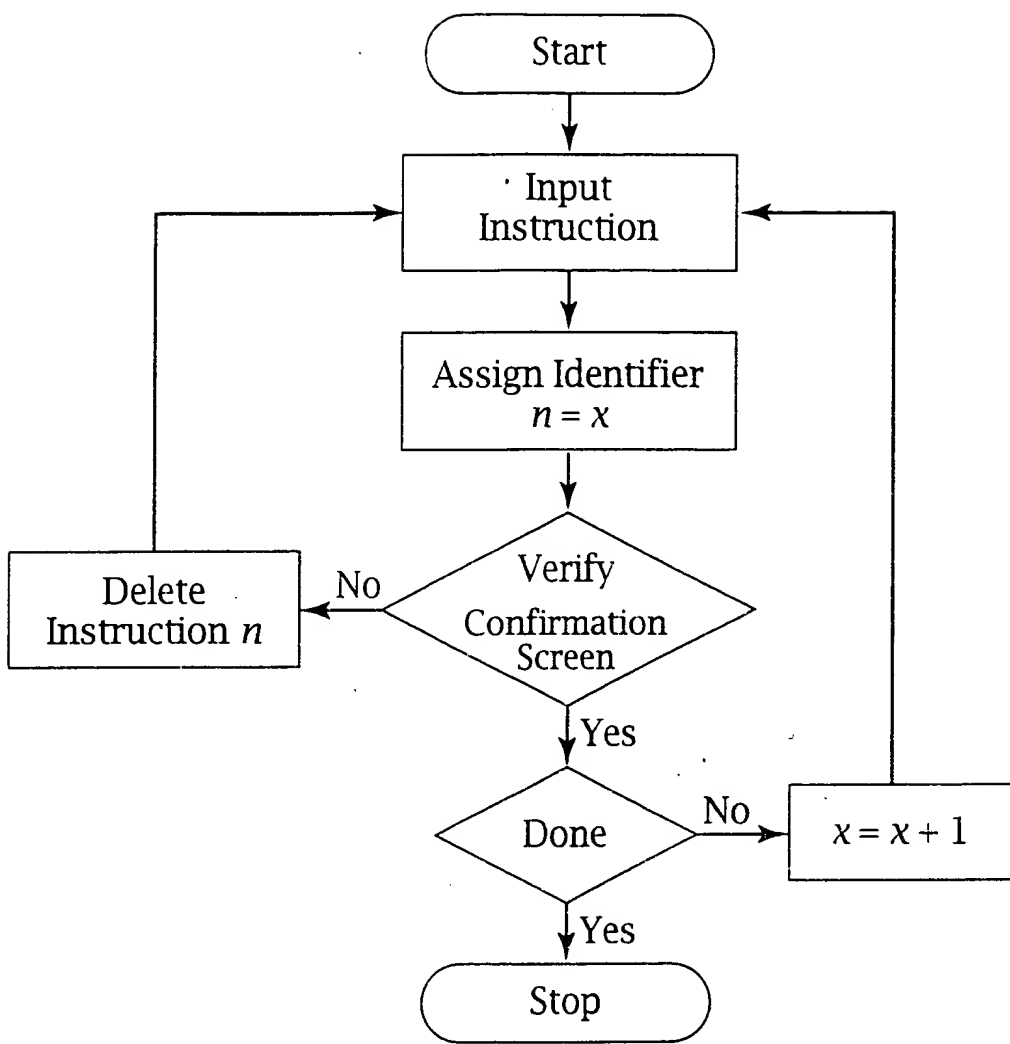


Fig. 16

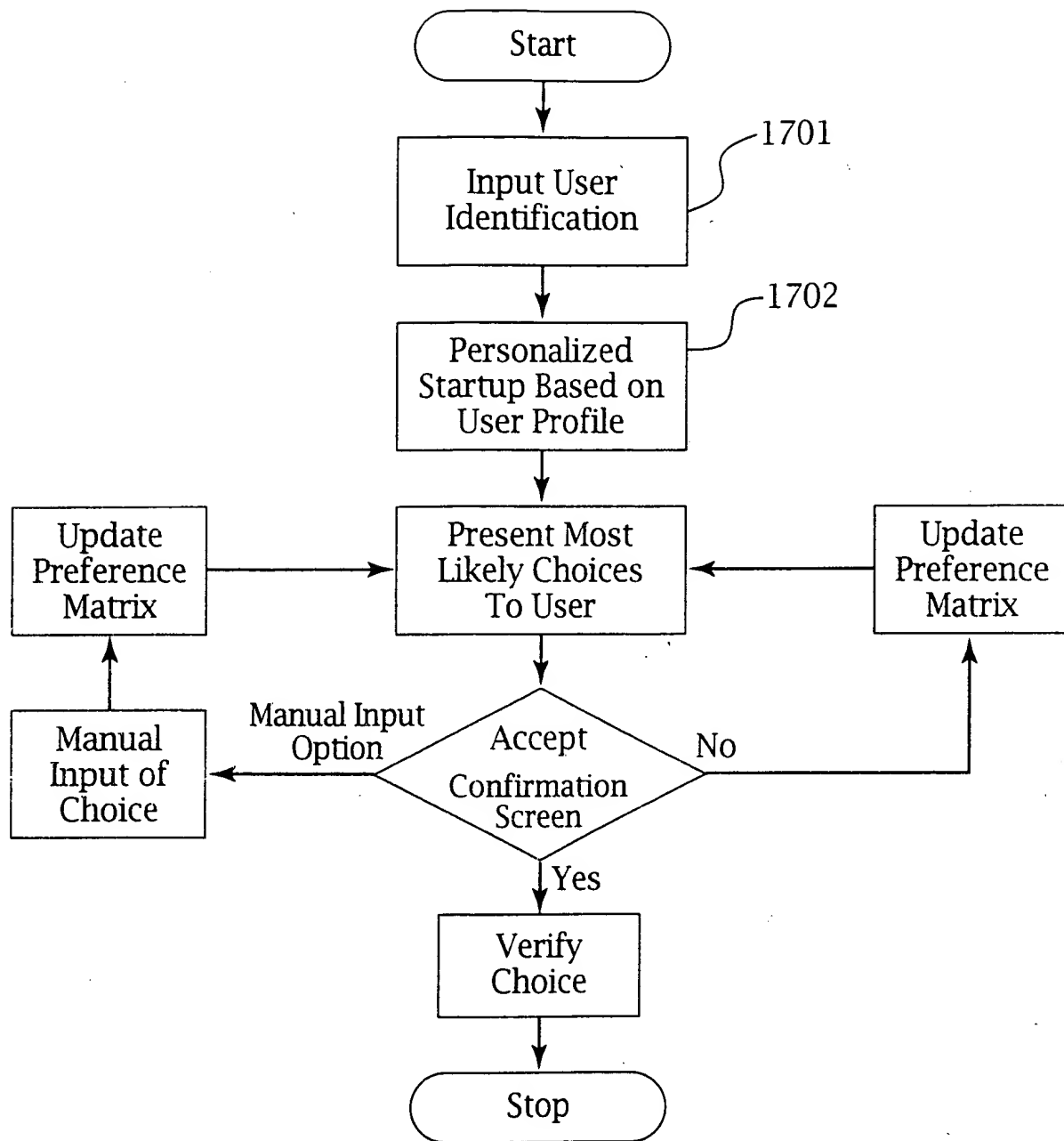


Fig. 17

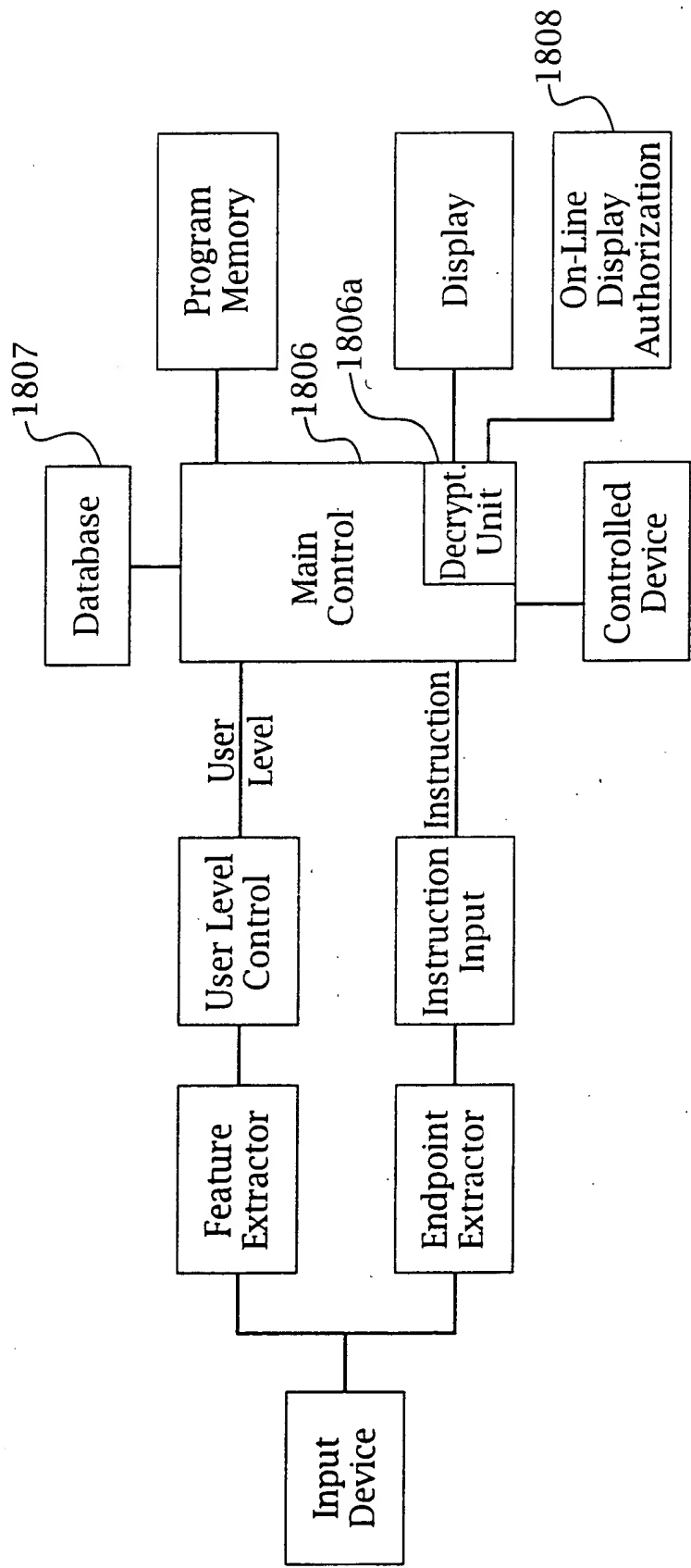


Fig. 18

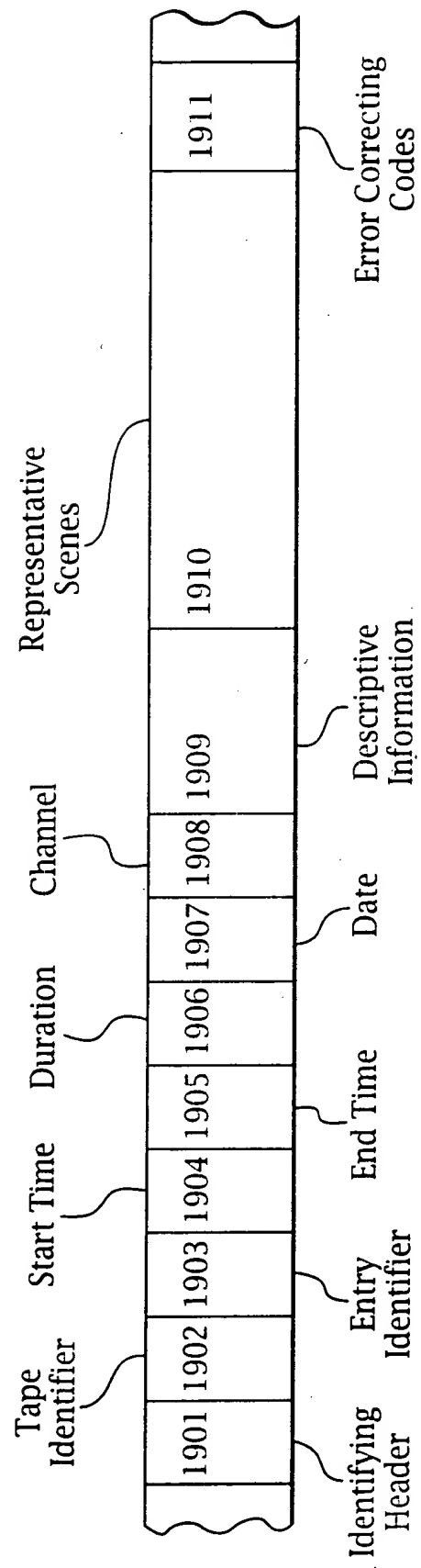


Fig. 19

65 20 E.O. " 20 20 22 60

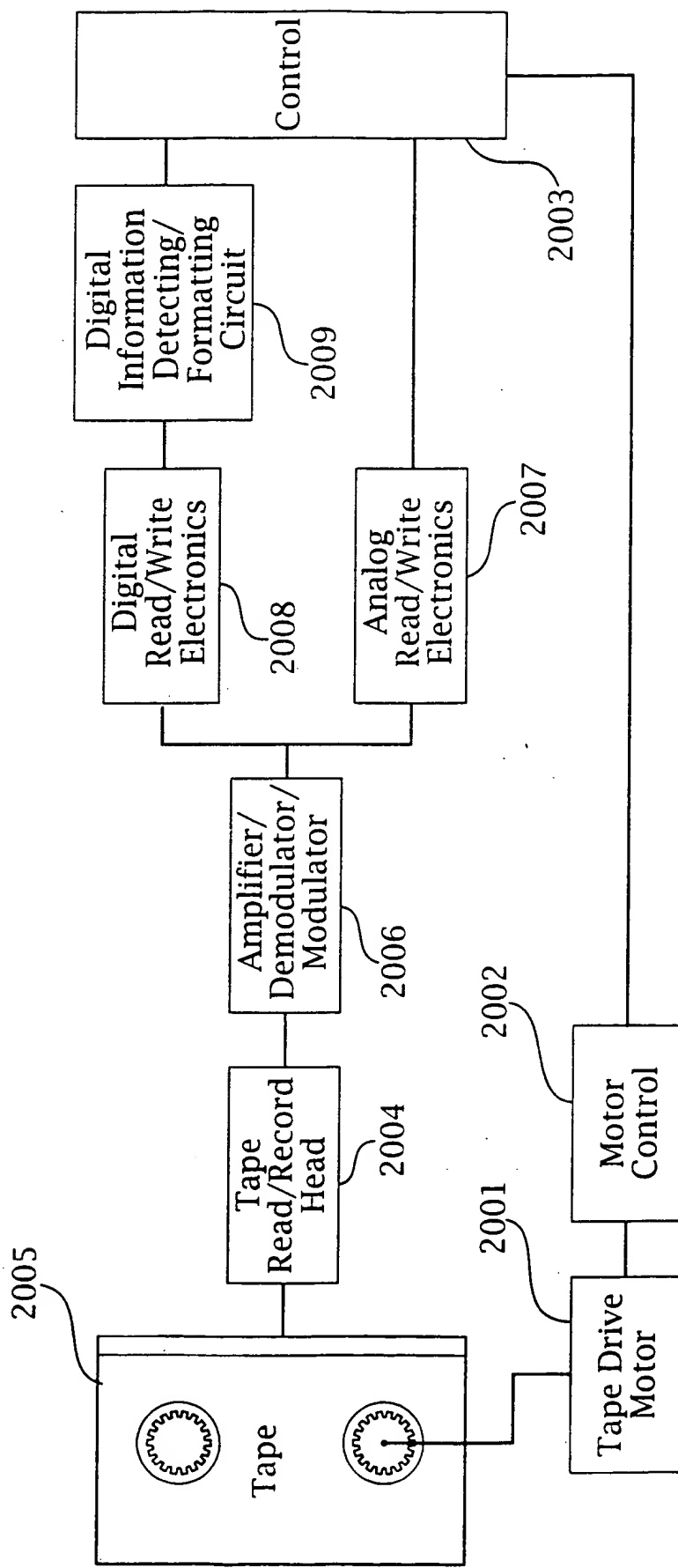
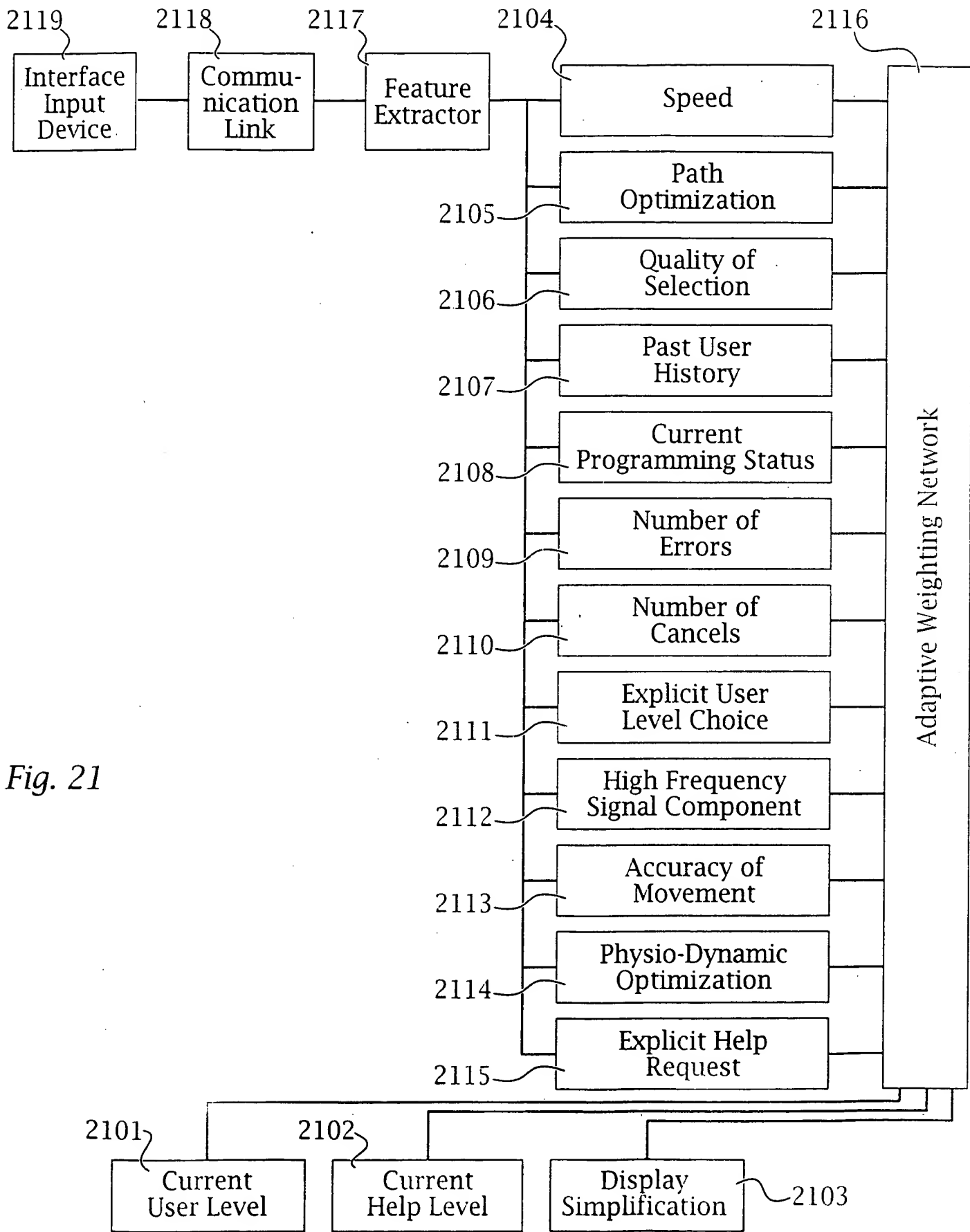


Fig. 20

Fig. 21  
Adaptive Weighting Network



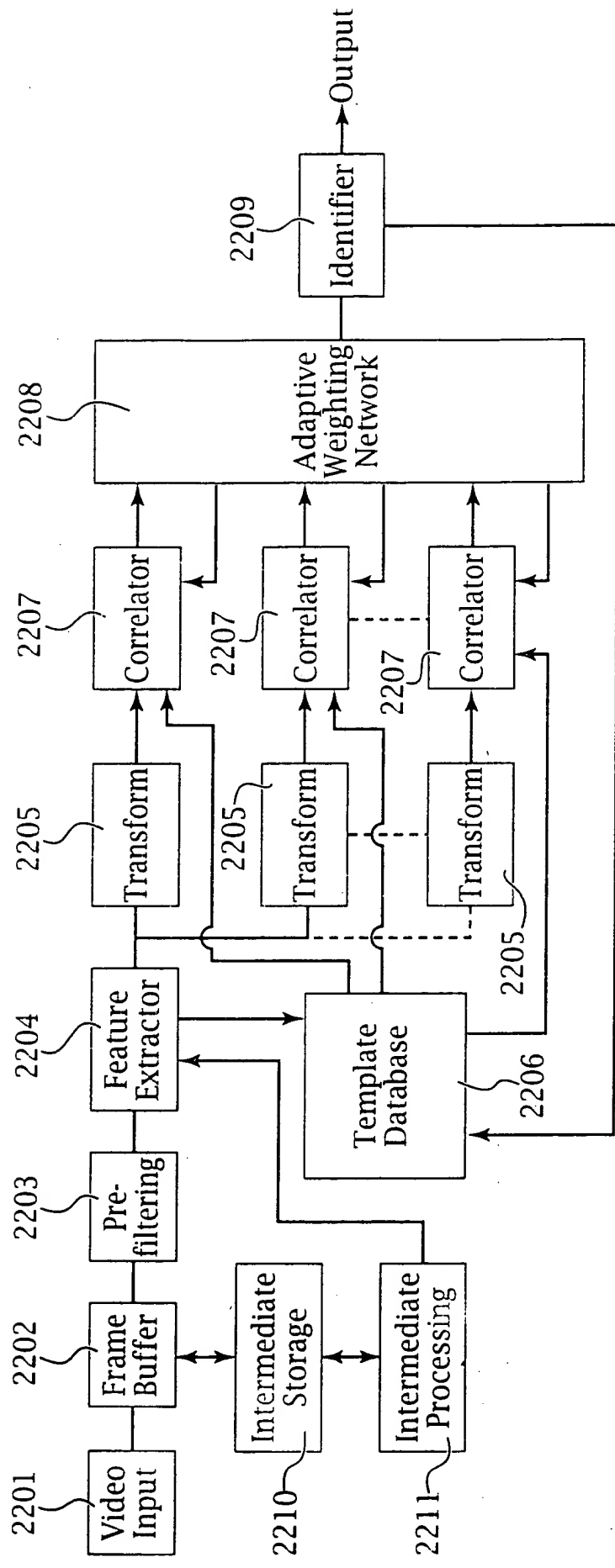
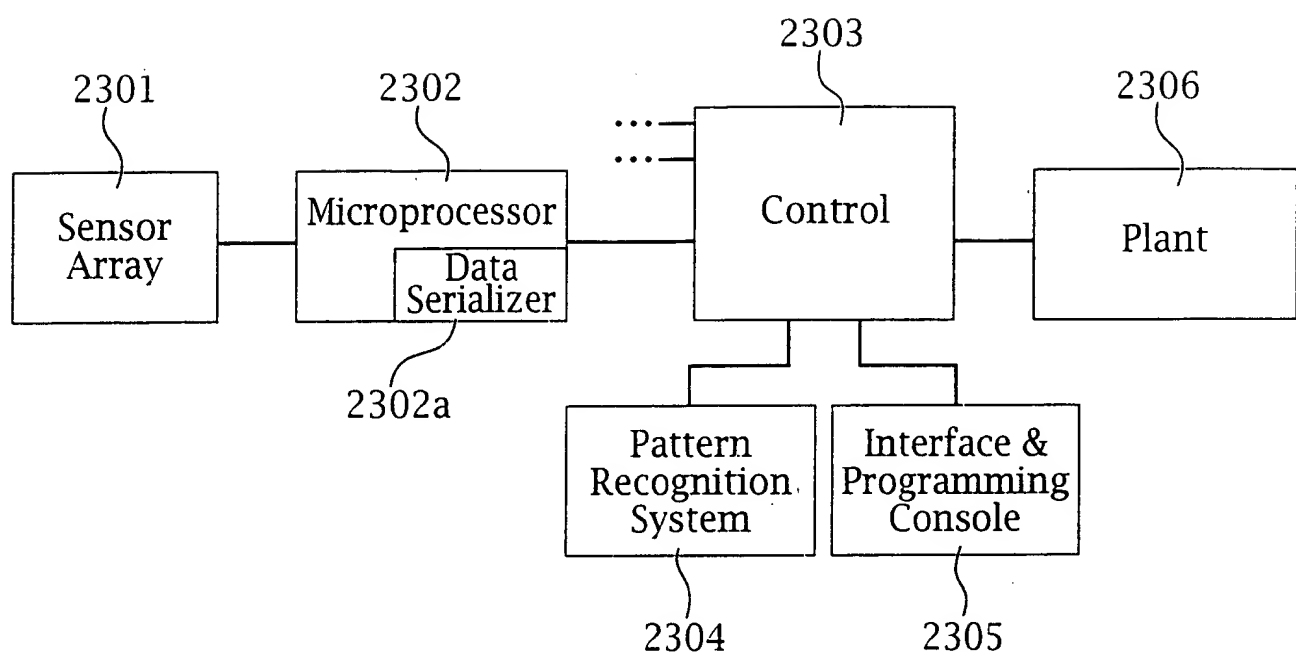


Fig. 22



*Fig. 23*

000000000000000000000000

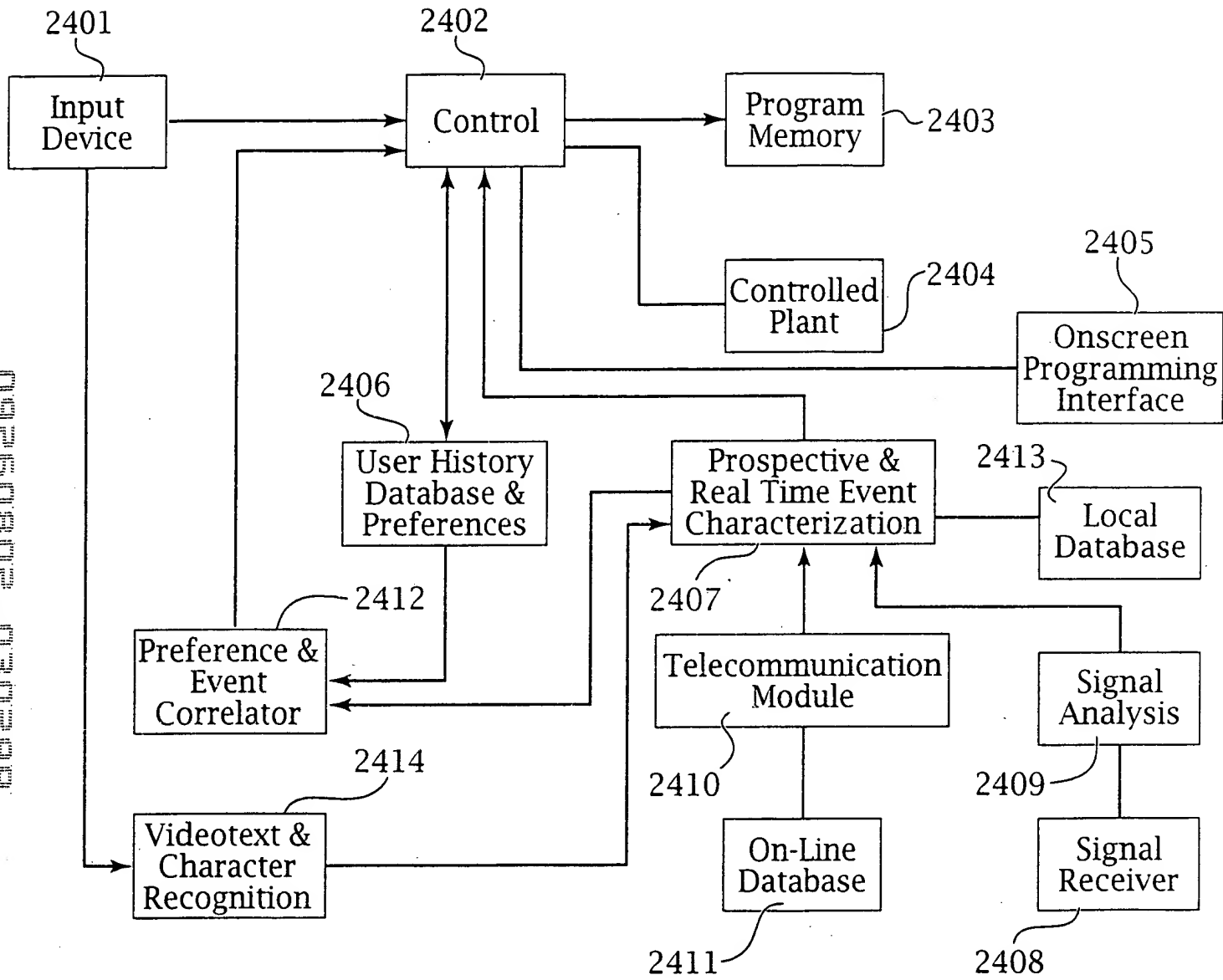


Fig. 24

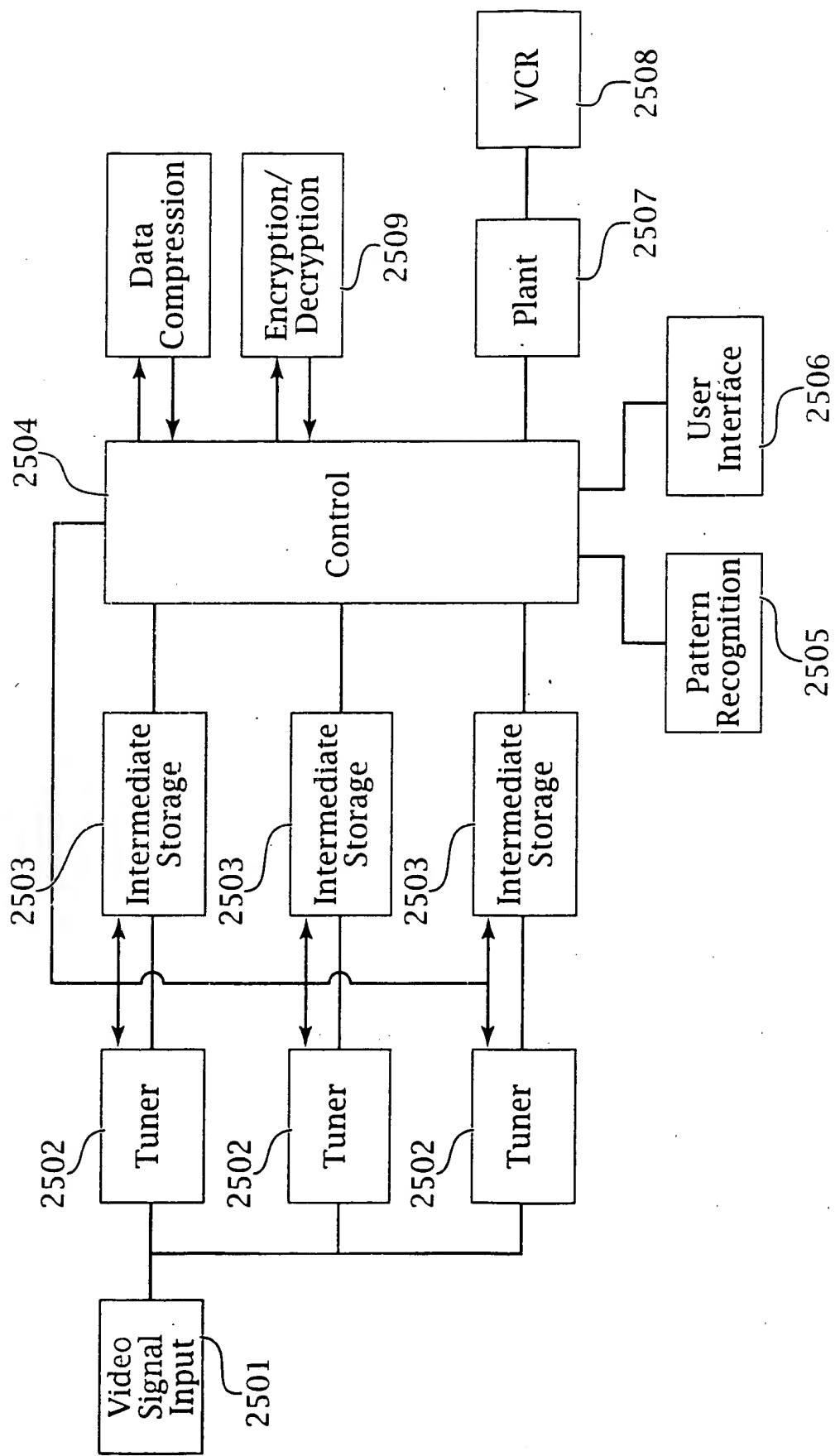
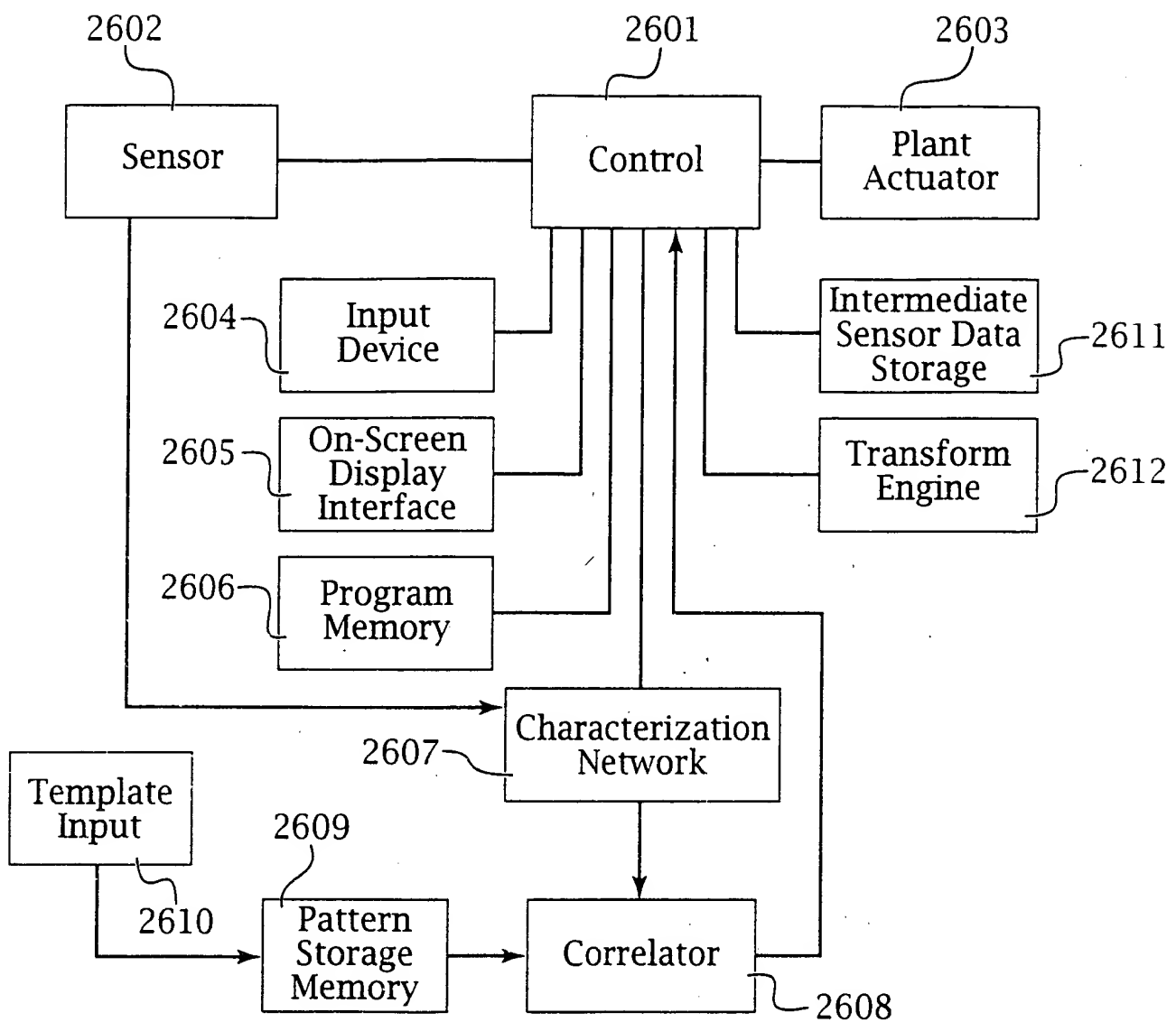
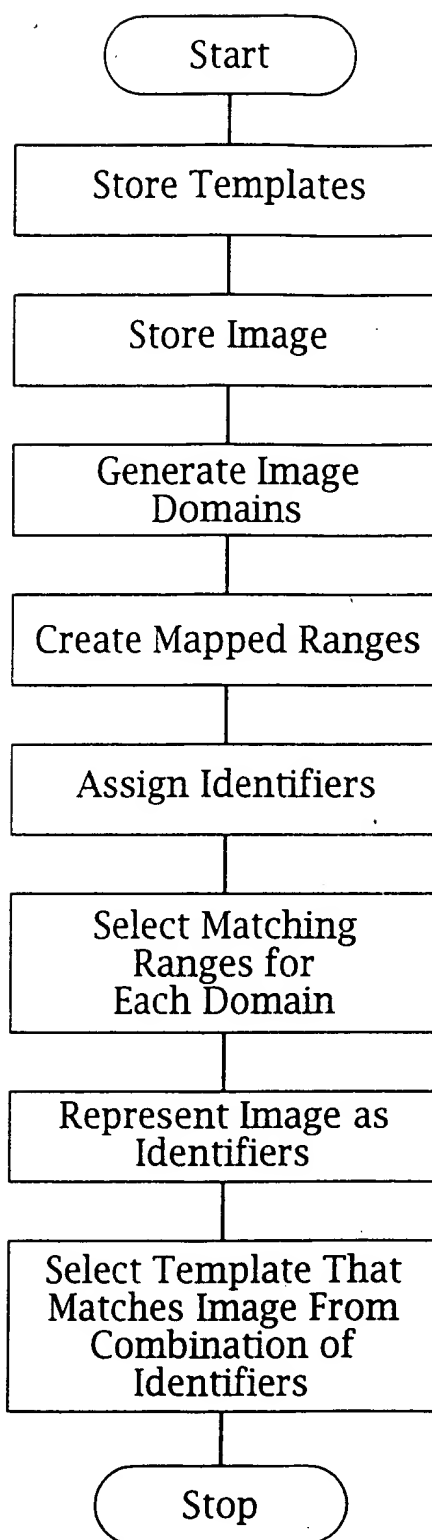


Fig. 25



*Fig. 26*



*Fig. 27*

0220802 - 0220803

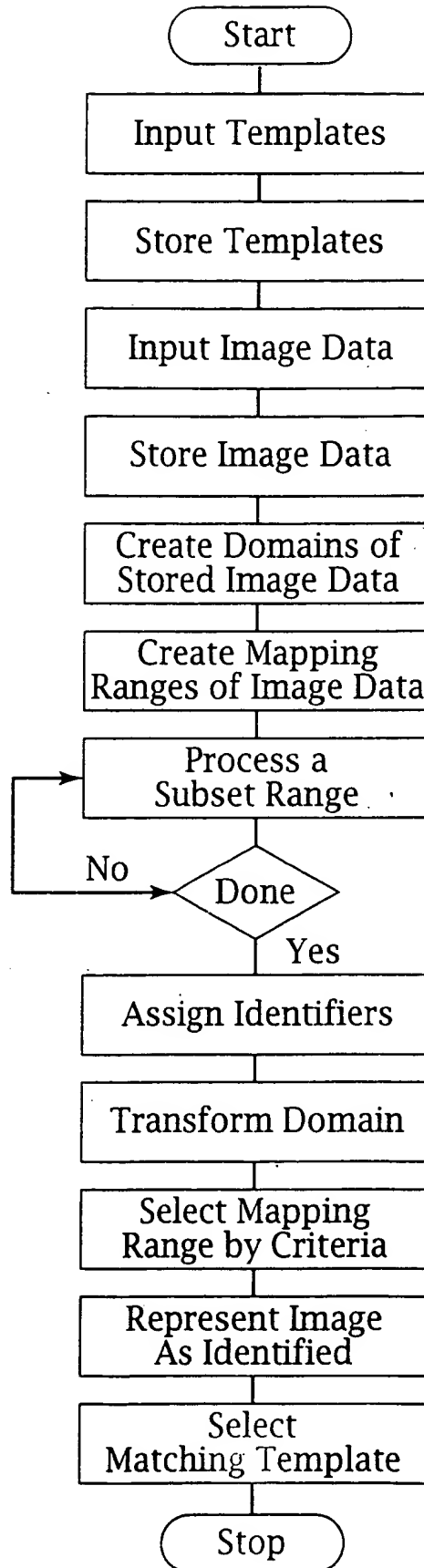


Fig. 28

00000000-0000-0000-0000-000000000000

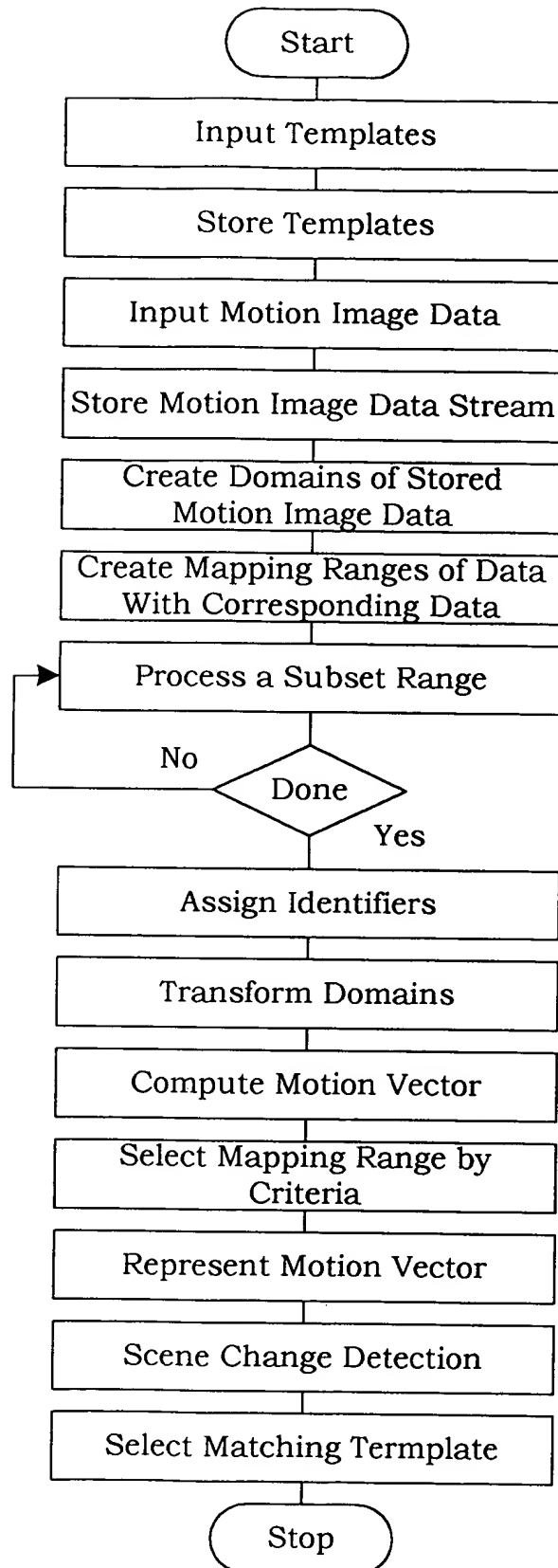


Fig. 29

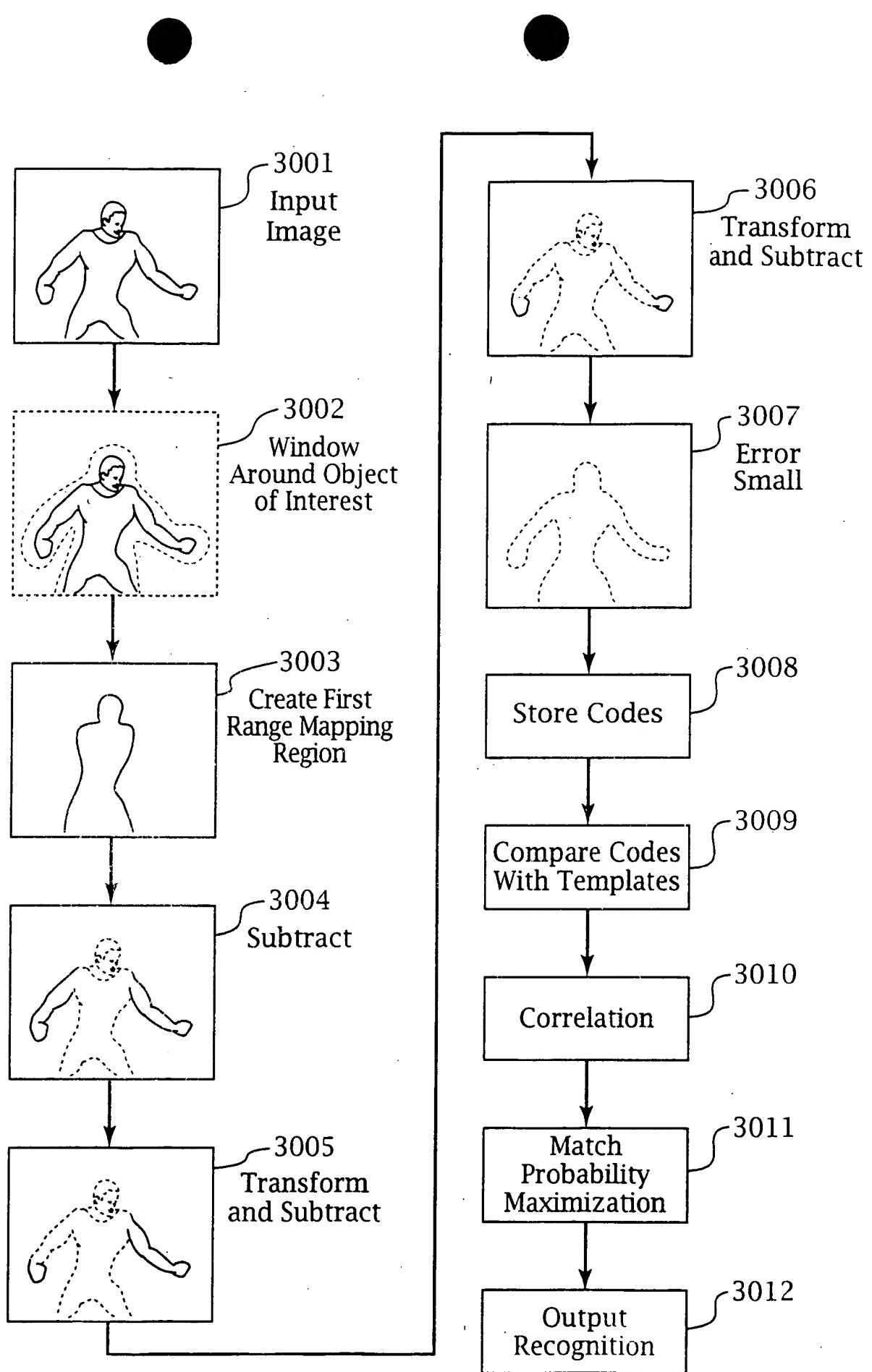


Fig. 30

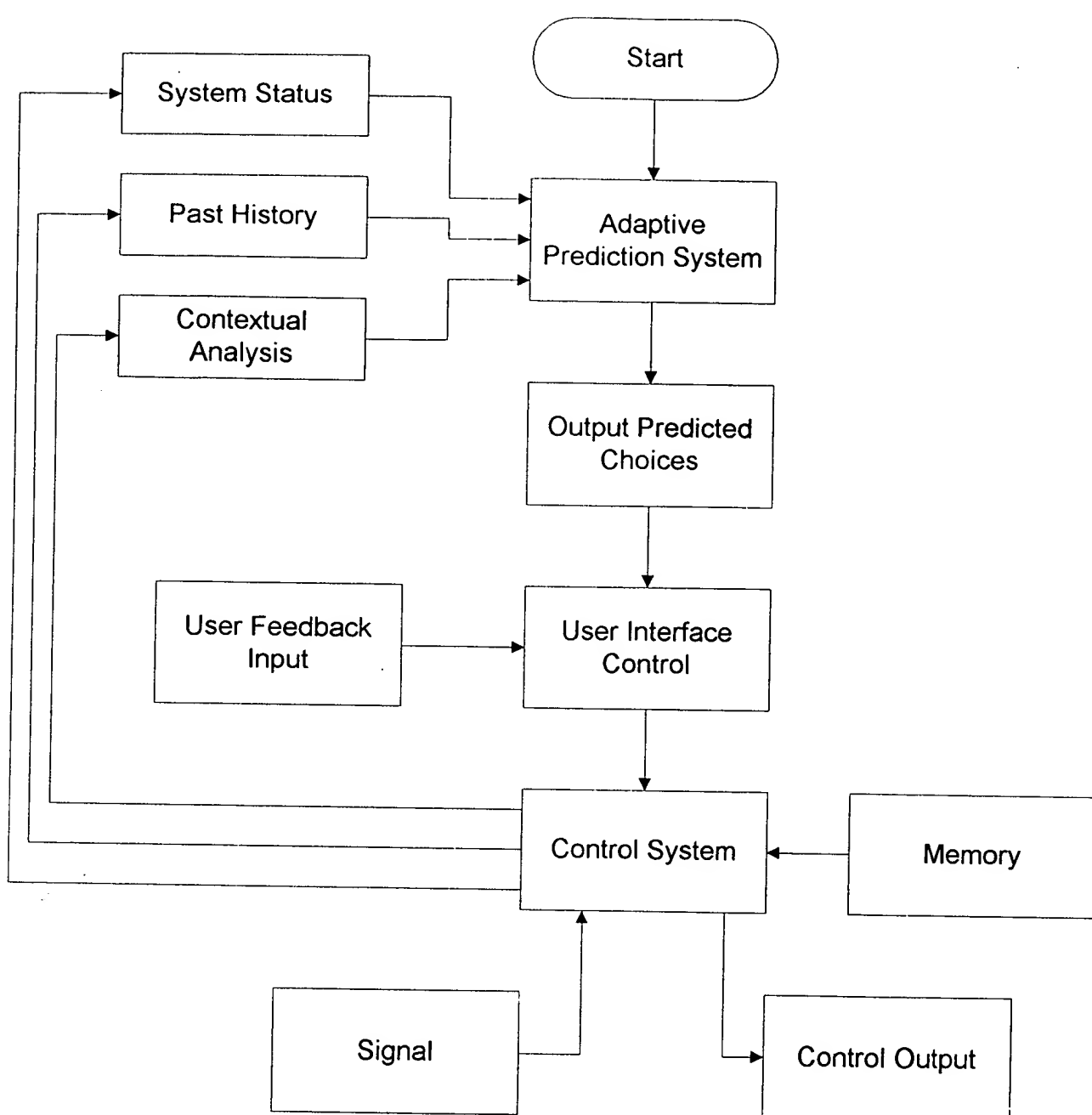


Fig. 31

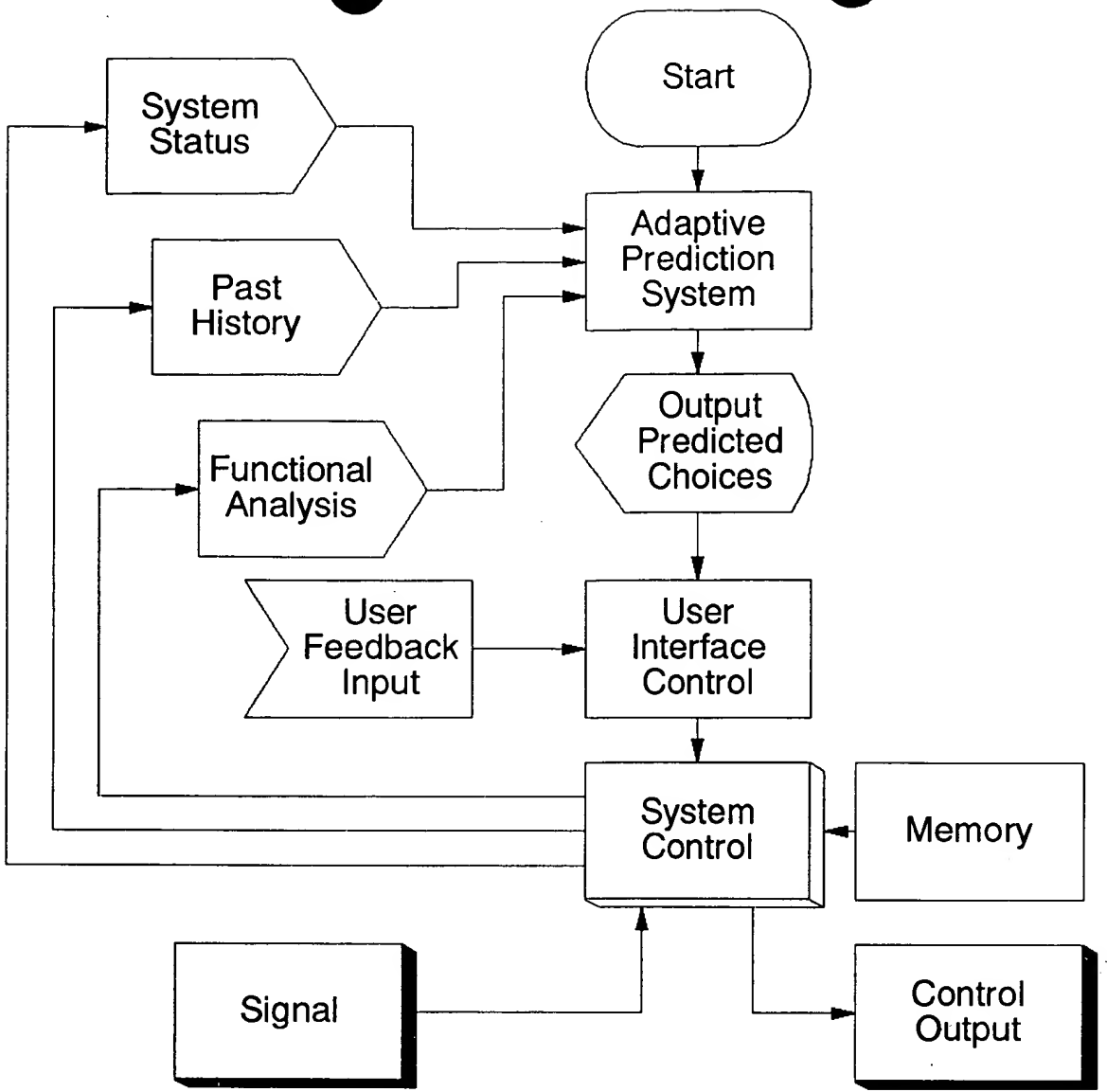


Fig. 32

Block Diagram

Fig 15

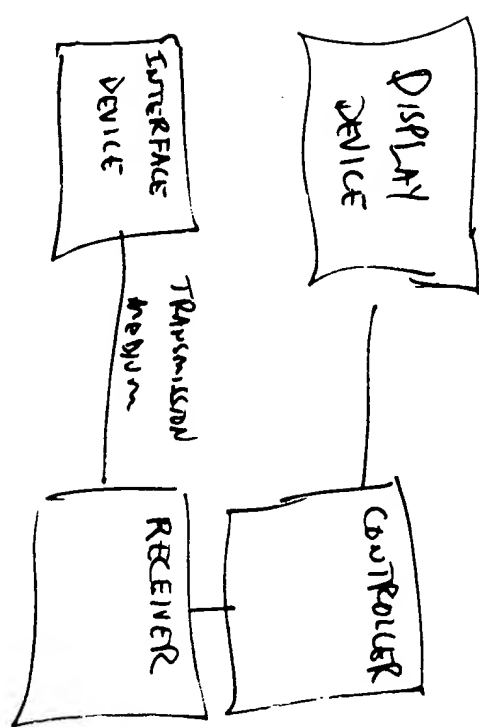


FIG 16

ADAPTIVE USER INTERFACE LEVEL

0 9 2 6 0 8 0 2 - 0 3 0 2 9 9

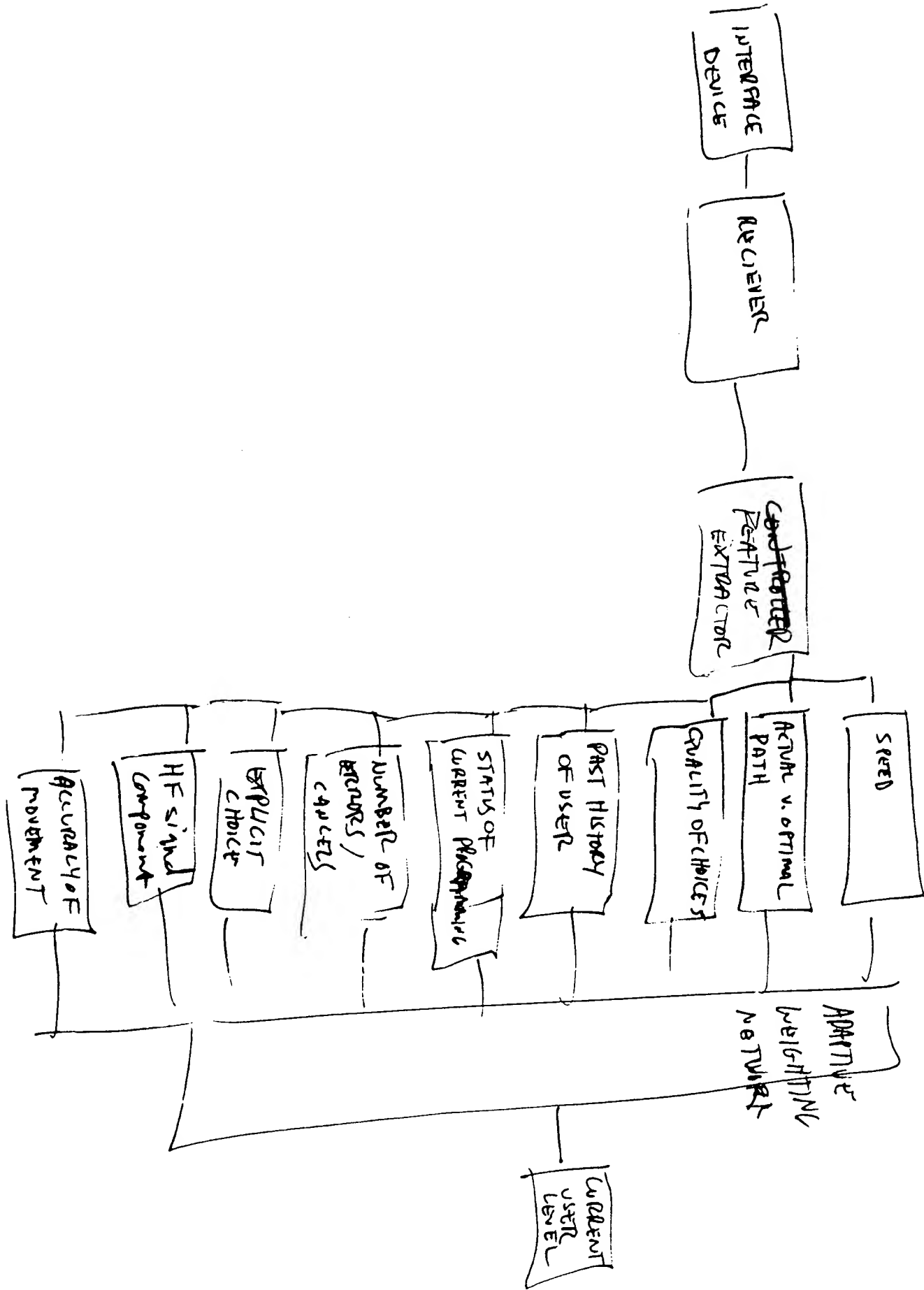


Fig. 17

CATALOG ENTRY FOR VIDEO RECORDING (MENTAL)

026002 - 030299

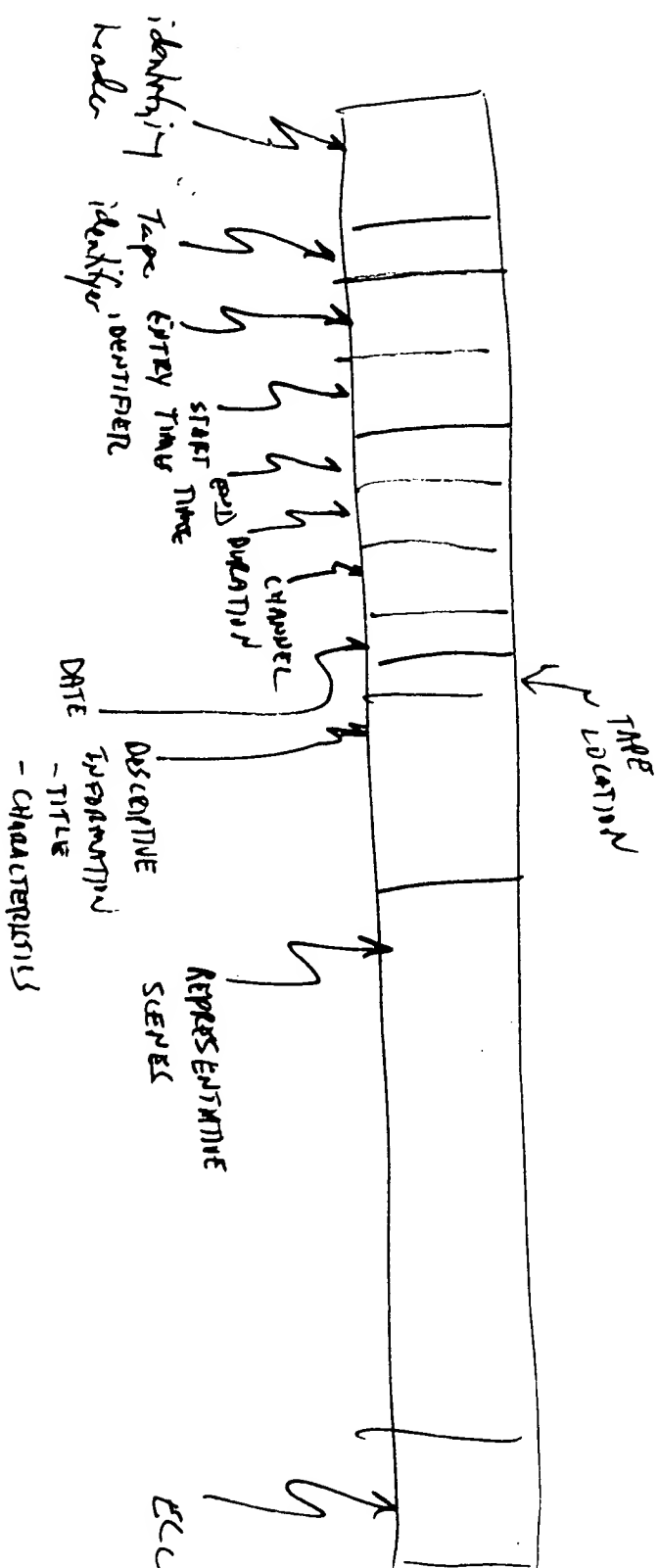
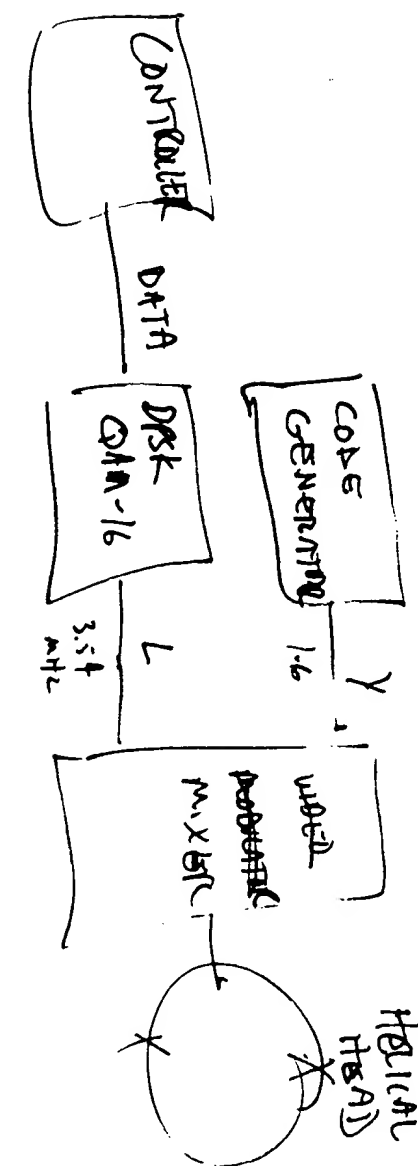


FIG. 18

## CATALOG RECORDING CIRCUIT (VIDEO)

092503Z MAR 93



FILE 19 CATALOG READING CIRCUIT (VIDEO)  
Diagram 02

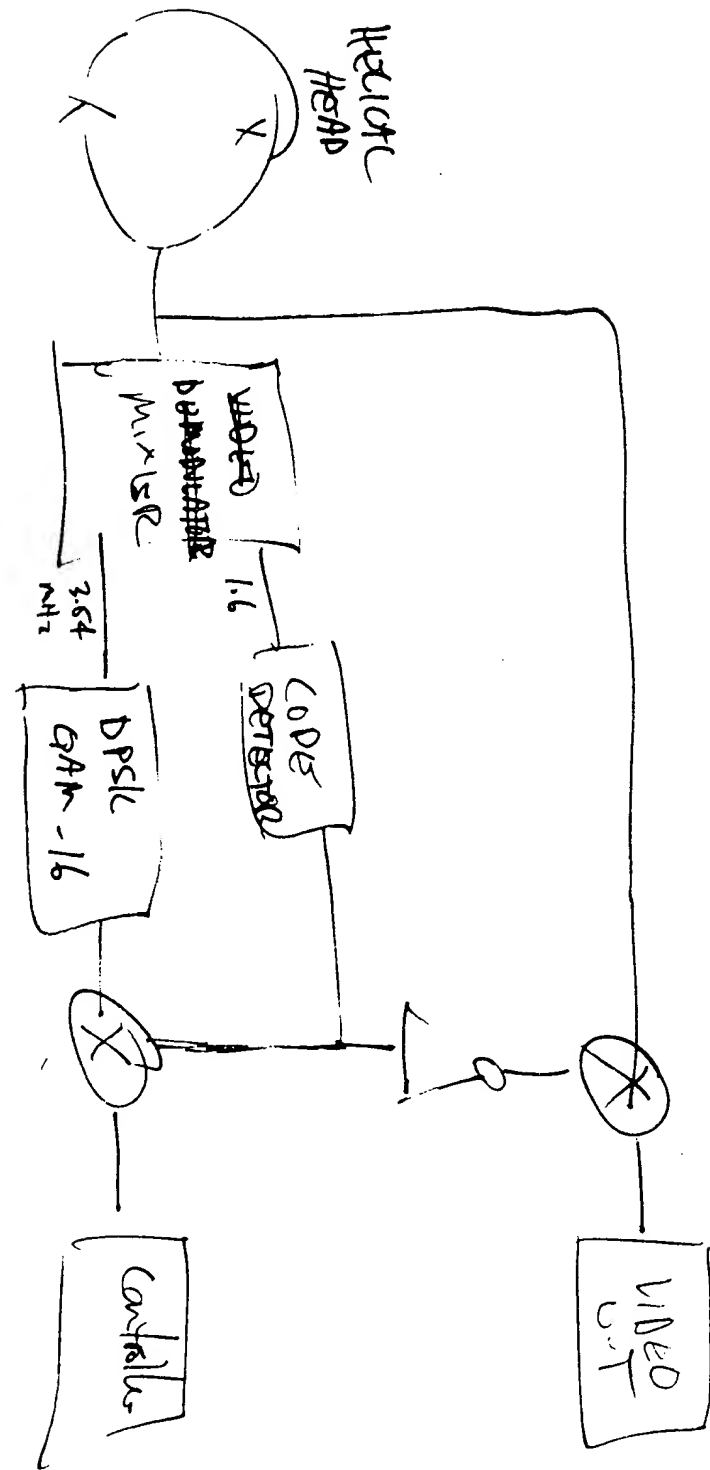
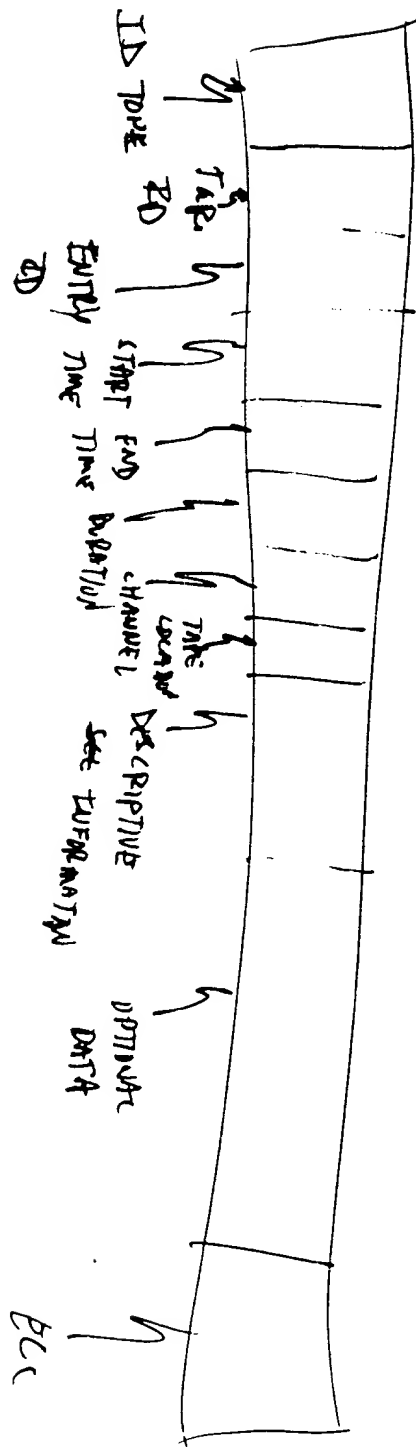
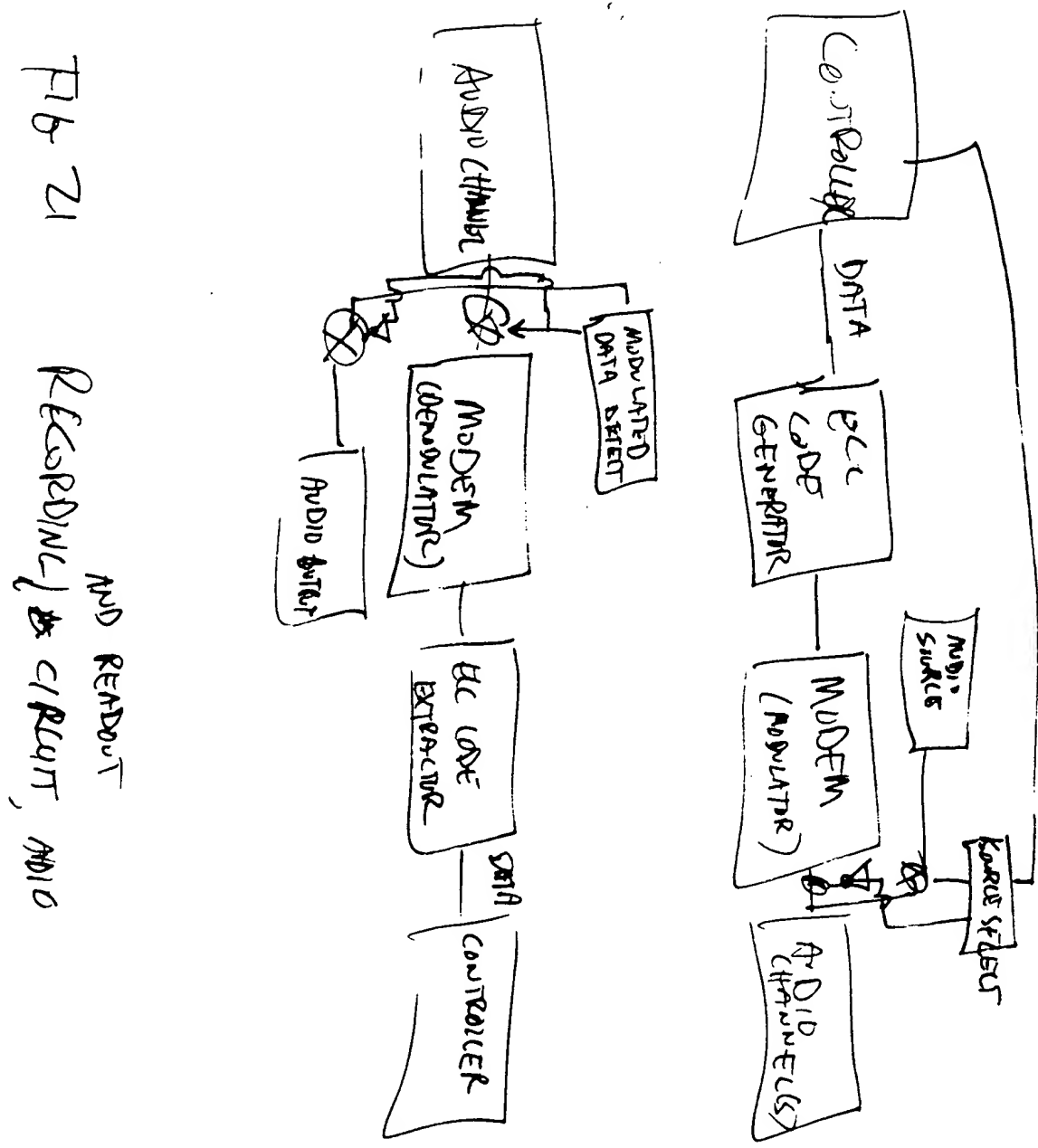


Fig. 20

CATALOG ENTRY FOR AND RECORD METHODS





AND READING

RECORDING CIRCUIT, ALSO

卷之三

Fig. 22

## TELECOM FUNCTION

DIGITALISATION

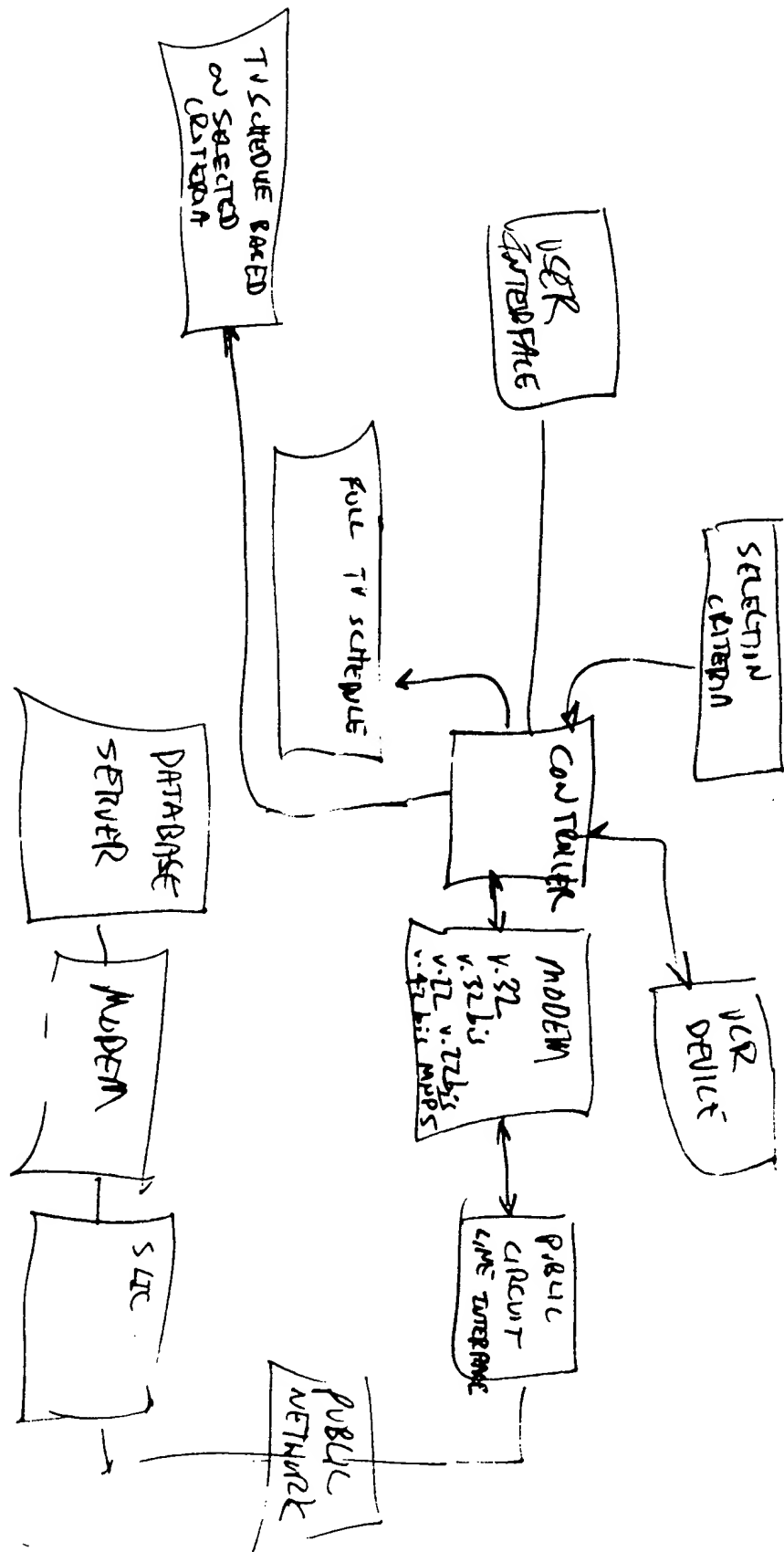


Fig. 23 class caption "Character Recognition" parser

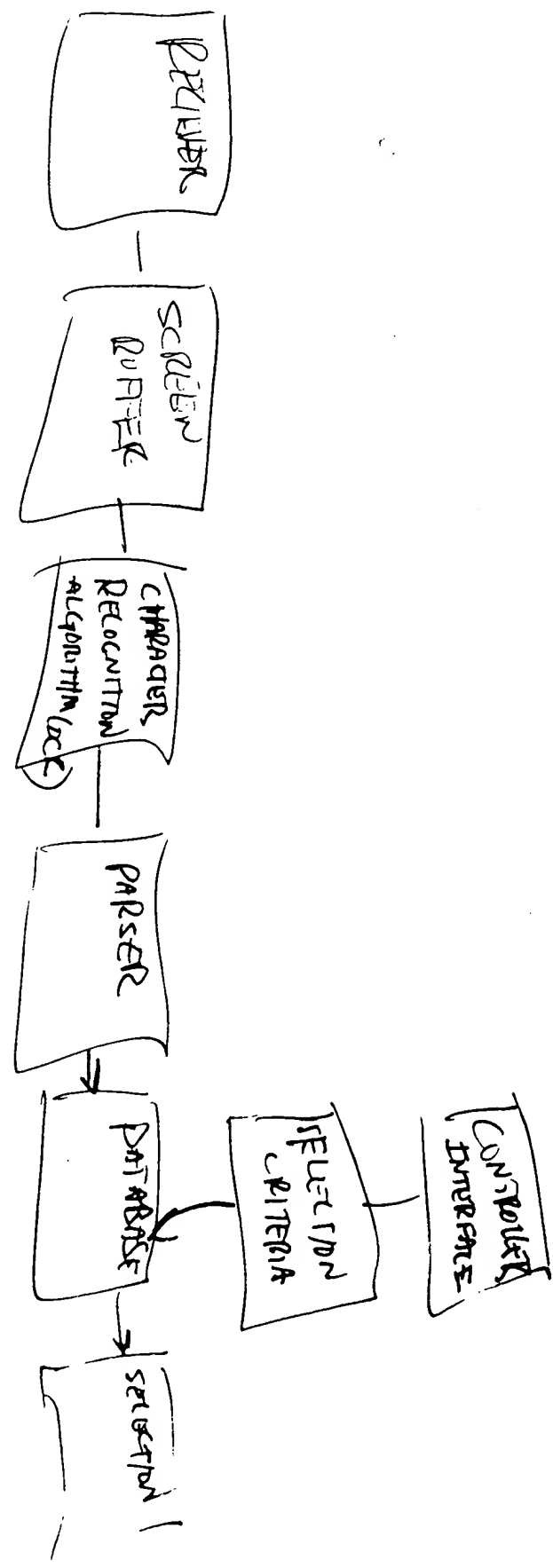
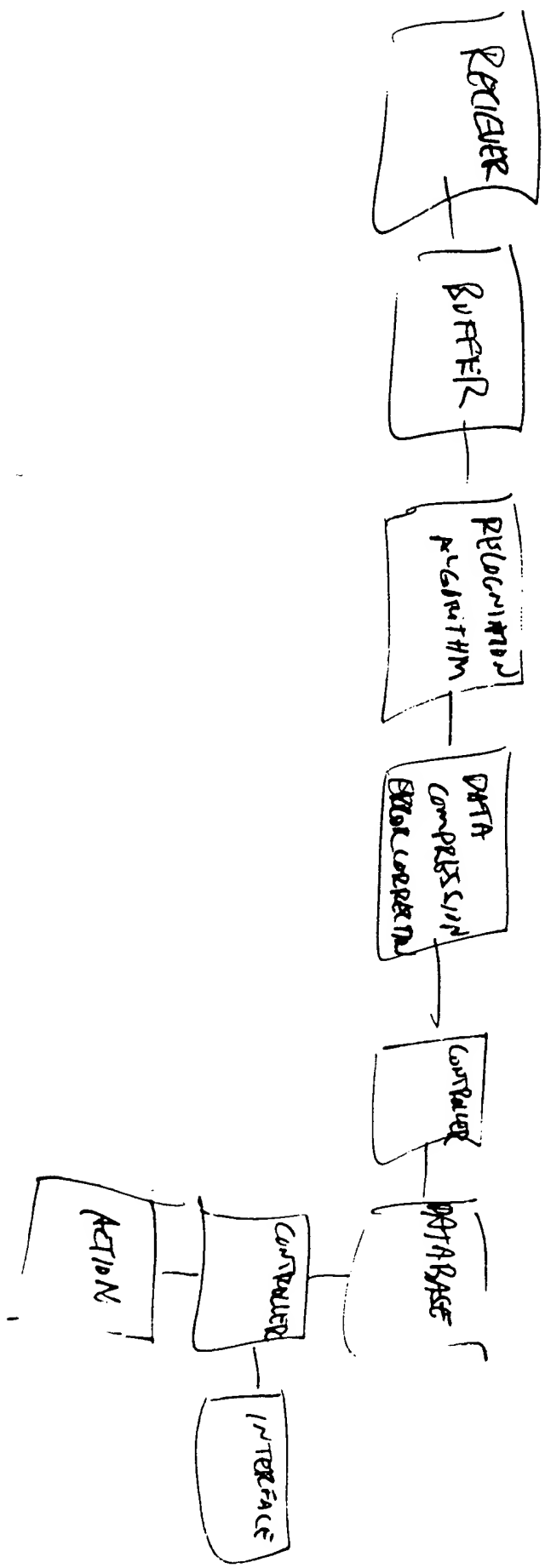


FIG 24 STOCK PRICE GRADING  
DATA COMPRESSION AND DECOMPRESSION



# FREQUENCY SIGNAL PROCESS

Diagram - 030299

Fig. 25

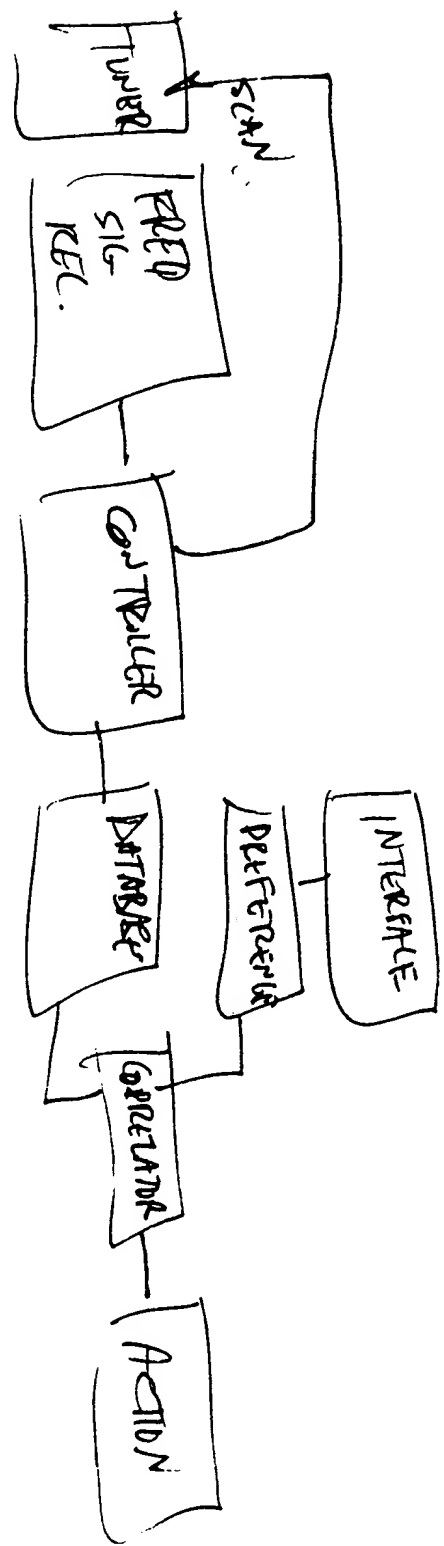
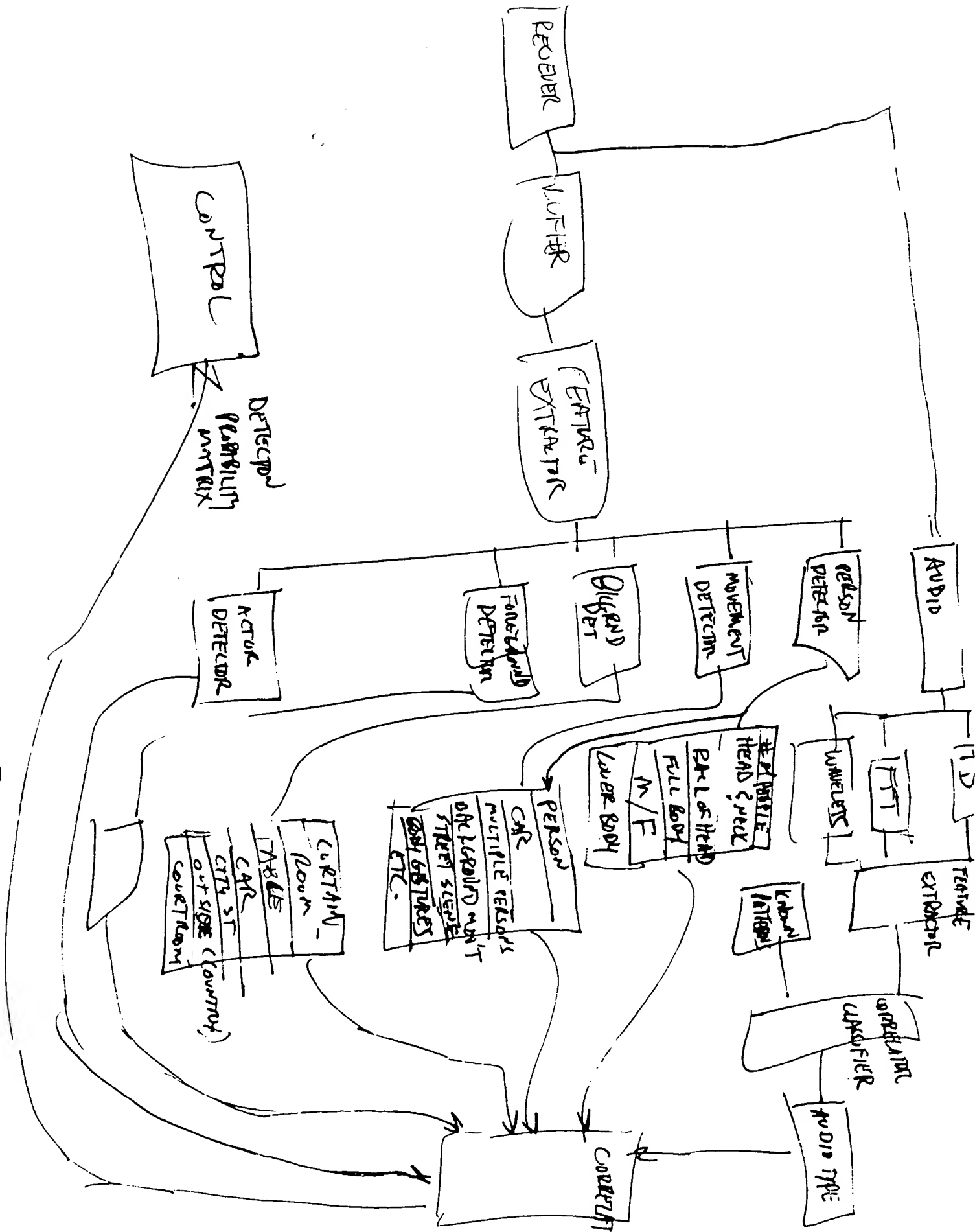
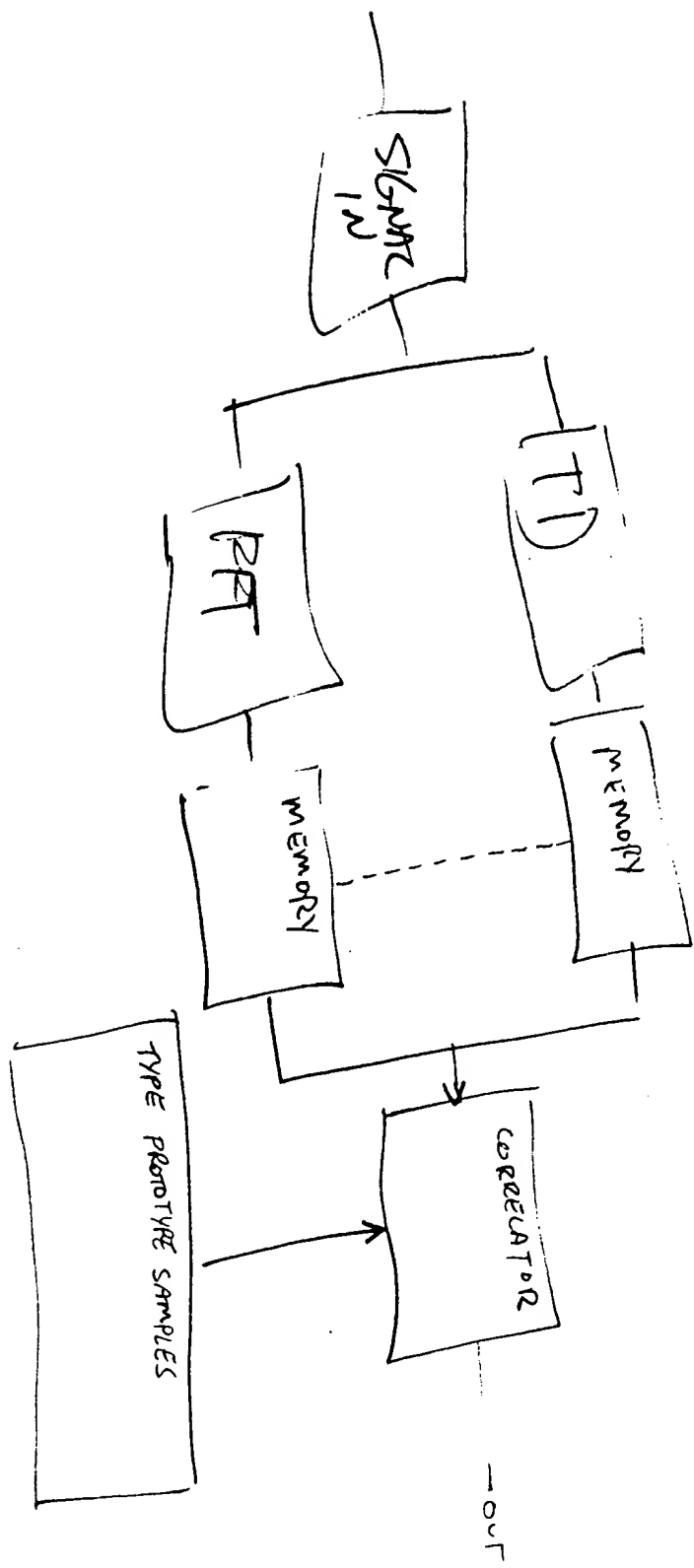


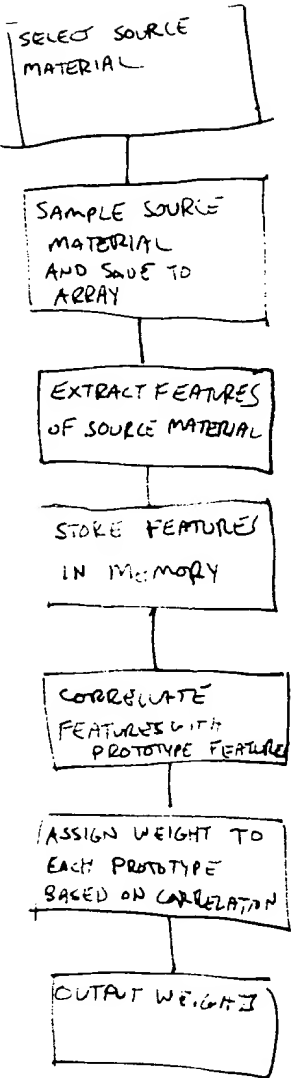
Fig. 26

## Program Components of Communication



File 27 DETAIL OF Program Content PKC - AUDIO

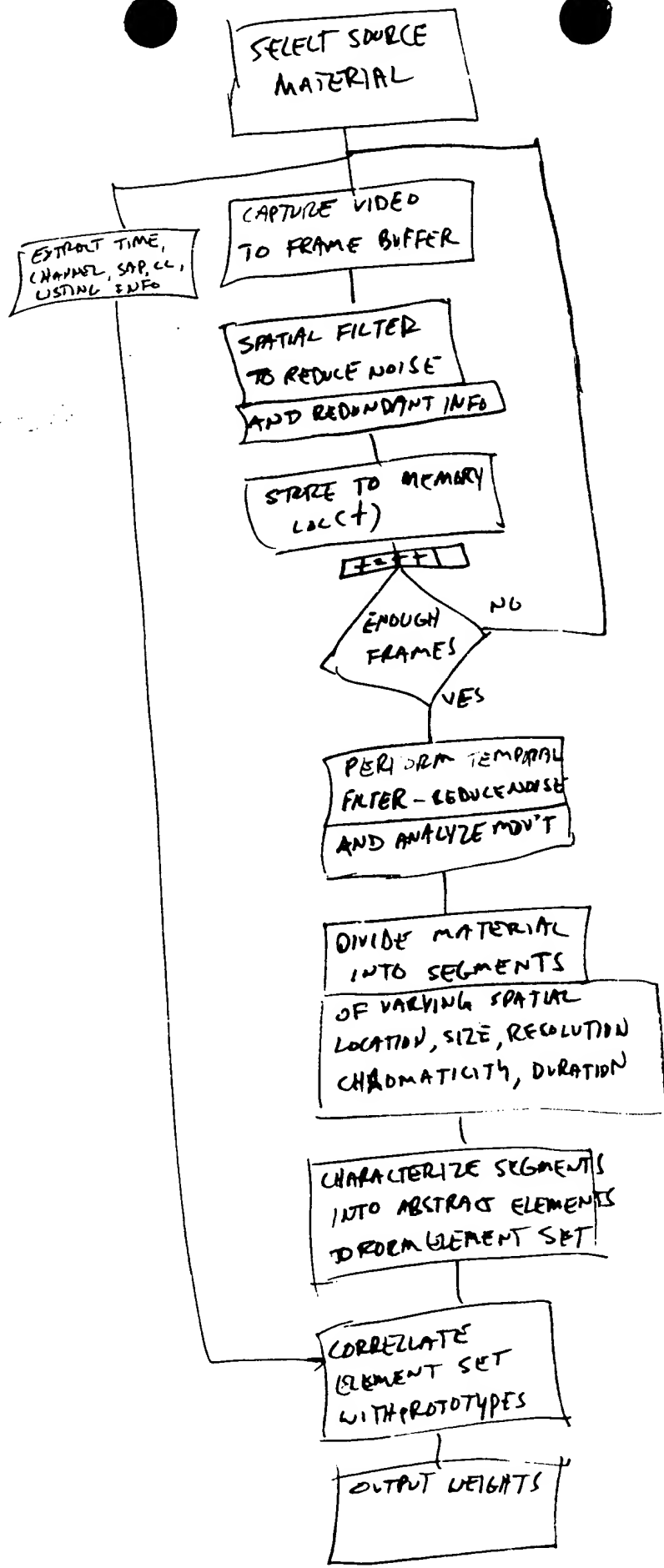




## DATA CLASSIFICATION

METHOD OF DISCRIMINATING AUDIO PROGRAM CONTENT

Fig. 29 Feature Extractor - Video Classification Pipeline



# FILE 30 PORTABLE CLASSIFICATION METHOD

09260802 - 020299

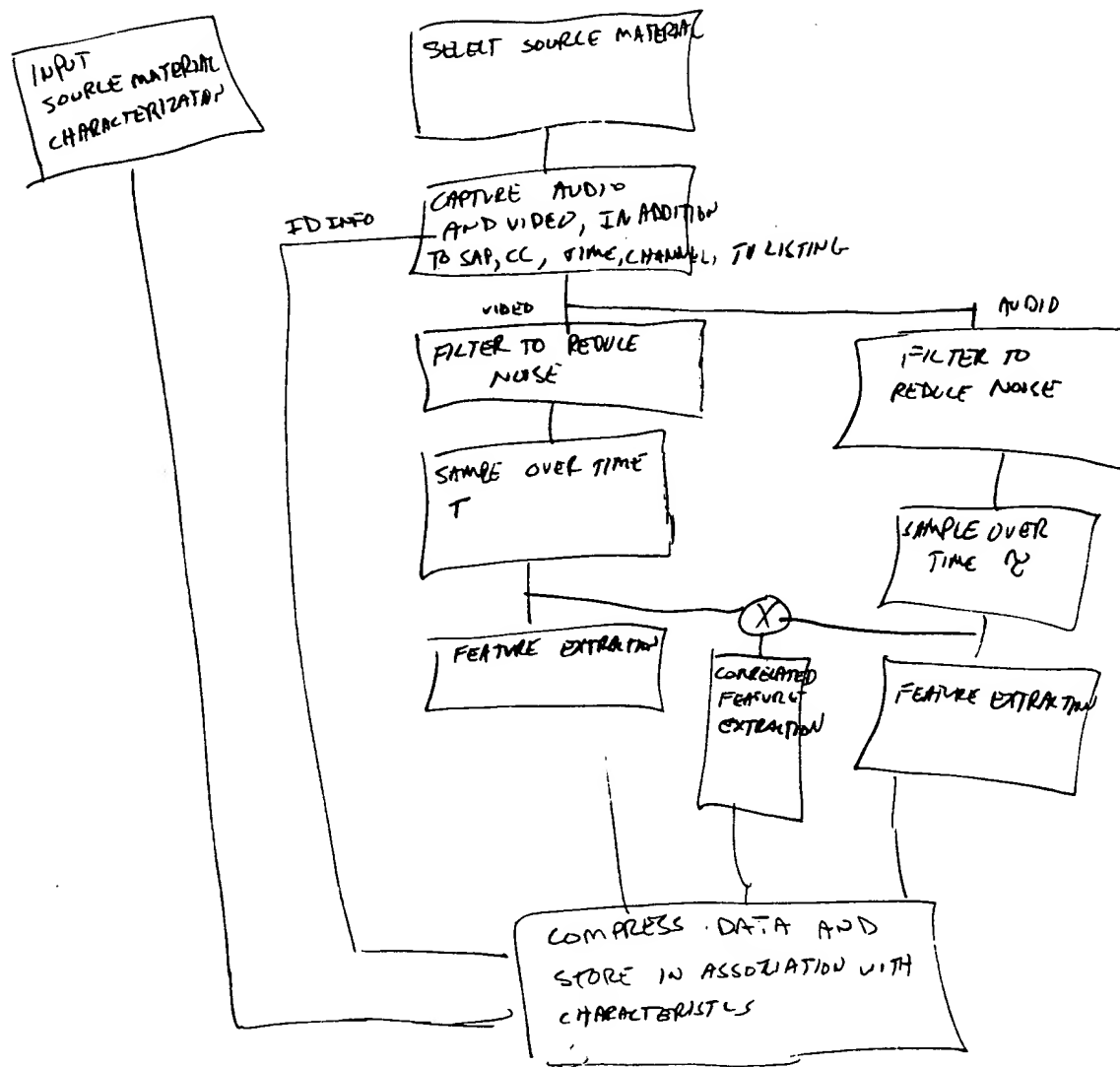


FIG. 31 A HARDWARE DESCRIPTION

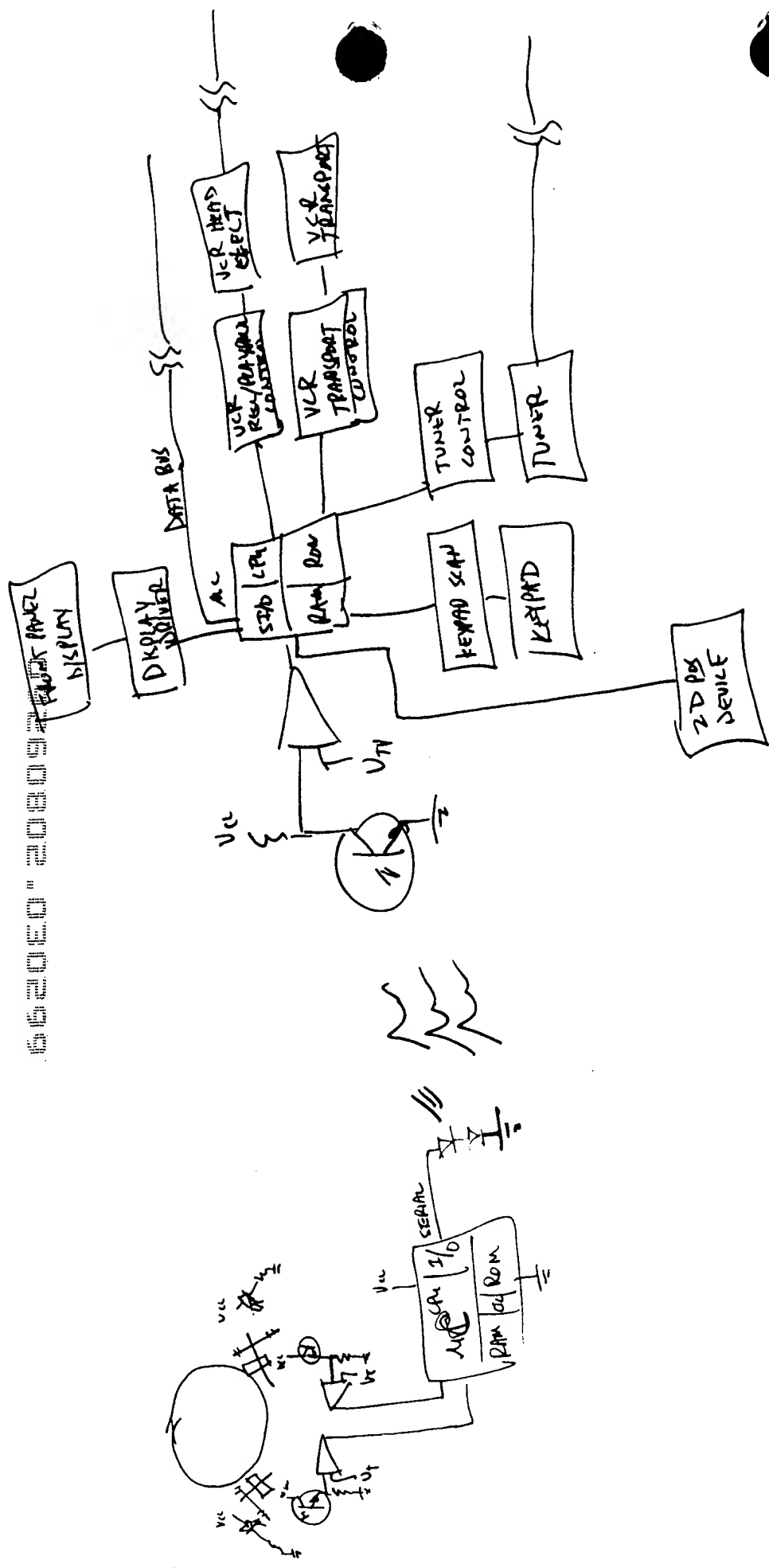


Fig. 31B INTERFACE DRIVER

